# A SHORT HISTORY OF ENGLISH

WITH A BIBLIOGRAPHY OF RECENT BOOKS

ON THE SUBJECT, AND LISTS OF

TEXTS AND EDITIONS

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'LANCASHIRE PLACE NAMES,' 'A HISTORY OF MODERN

COLLOQUIAL ENGLISH,' LTC. ETC. ETC.

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## RREFACE

It may seem strange that in a work entitled a History of English, there should be no part dealing specifically with the Vocabulary. On the other hand, it has always seemed to me stranger still that in so many books published in this country, this is practically the only aspect dealt with. The present work was designed as a small book, and in a small book something has to be left out. After carefully thinking over the matter, I decided to leave out Vocabulary altogether, since this has been treated at great length, and very competently, in many other books—those of Dr. Henry Bradley, Professor Skeat, and Professor Jespersen, to mention no more.

This left me more room for a treatment of Sounds and When I considered the text-books in use in Inflexions. England, it seemed that, excellent as many of these are, the phonology, or history of pronunciation, was in none of them dealt with as fully as this rather intricate subject demands. And it is just this aspect which is necessarily the backbone of all serious courses of study," whether in Universities, or among private students who wish to be more than amateurs. In no branch of philological research have such advances been made during the last forty years as in the investigation of the laws of sound change. On no side of the study does. the untrained dabbler in Etymology show his incapacity so much, as on questions which demand an exact knowledge of the sound laws of the various dialects of Old and Middle English. But even those who have an elementary, working knowledge of the sound changes of Old and Middle English, are often very much at sea when it comes to following the history of English sounds beyond the Middle English

period. Nor is this not altogether to be wondered at. Many English Universities, until recently at any rate, so framed their courses of study as though English had stopped changing upon the death of Chaucer. Yet the problems connected with the sound changes of the Modern period are, to put it mildly, no less perplexing than those of the earlier periods. During the last few years, in Germany, and in Scandinavia, a large literature has grown up around the history of English sounds from the fifteenth century onwards. Much of this is not easily accessible to the ordinary English student, and the text-books, as a rule, give no hint of its existence, and the young student and the amateur lack the energy or the training to ferret out the facts for themselves in the volumes of Ellis and of Sweet.

Closely associated with the history of sounds during the Modern period, are the problems connected with the rise of Literary English, and of Received Standard Spoken English. These are among the most living questions which are now occupying the attention of students of English, and some attempt is made in the following pages to introduce the reader to the principal questions at issue, and to the special work, nearly all by foreigners, which has recently been published upon these subjects. It is hoped that when the reader of these pages passes to a deeper study of problems which are but indicated here, he may at least feel that he can approach them with some understanding, and with some knowledge of recent results.

In the treatment here given of English inflexions, it will be seen that certain parts of speech are selected, and that they are dealt with at some length. Here again, it seemed better to give special treatment to points which are either omitted or slurred over in other books. It will be found, for instance, I believe, that many of the details here given with regard to the inflexions in the M.E. and Early Mod. periods are not brought together in any other single book. In examination papers for young persons, I have often noticed questions on such points as these, which could only be answered properly after a special investigation. Examiners, I note in passing, seem

to have all sorts of knowledge up their sleeve which neither they nor any one else has ever given to the world at large.

I hope this book may be useful to students of English in our Universities, though I trust it is far removed from being Perhans the student may learn enough from these pages, on a great number of points, to realize that there is much mole to learn concerning both them and other questions which are not dealt with here. The Bibliography and the references in the body of the book, while they make no pretence at completeness, will yet furnish him with information as to where a fuller treatment can be found, and in these special works he will find yet more complete reference to authorities. The idea of confining a young student to one, or for the matter of that, to a dozen text-books, is fatal to sound education after the school stage is passed. The young student ought to feel that in the higher reaches of learning nothing is finally settled once and for all, but that knowledge is for ever progressing. Hence it is essential that he should follow, if but to a slight extent, some of the scientific controversies which, at any given moment, engage the minds of those who are making real contributions to knowledge. He must get away from textbooks as soon as possible, or use them but as servants and guides. If he reads some of the journals devoted to his special subject, and this from an early stage in his career, he is brought face to face with the clash of opinions, and feels that he is to some extent in real touch with the making of knowledge, often painfully beaten out, amid strife and dispute. The classified lists of books and monographs in the Bibliography will serve as a guide for the reader, at once to the special researches upon which our present knowledge is based, and to other text-books which deal with aspects of the subject omitted here.

No one will expect to find in each of the three chapters devoted respectively to Old, Middle, and Modern English Phonology the degree of minuteness which would belong, properly, to special grammars of these phases of our language. The student who is particularly interested in any of these will

naturally turn to the pages of Sievers and Bulbring, to Morsbach's *Mittelenglische Grammatik*, still unfortunately incomplete, to the works of Horn and Jespersen, all of which are first-hand and first-rate books.

In the pages of these masters he will find, still in condensed form, but exhaustively treated, fuller information than can be given in such a work as the present, and there too, as well as from the lectures of his own teacher, he will learn where to go for the minute discussion of each problem.

A few words are necessary as to my indebtedness to other writers. I have been helped more in the phonological chapters, and that which deals with the rise of Literary English, than in the rather long chapter on inflexions. Help on general and specific points has, I hope, generally been acknowledged in the text, but there are some names which I must record here with special gratitude. Of these, I am bound to put first that of my revered master Henry Sweet. Apart from his various editions of texts which are indispensable to every one, every student of English turns again and again to his History of English Sounds. This book is nearly thirty years old and an enormous amount of work has been done since then. Yet we still feel its wonderful freshness and suggestiveness, the soundness of its plan, the permanence of its contribution to knowledge. Coming to more recent works, I must express my special obligation to Sievers and Bulbring in Old English, to Morsbach, Kluge, ten Brink, and Frieshammer in Middle English, to Luick, Horn, Jespersen, Vietor, and Zachrisson in the Modern period. I must pay a grateful tribute to the fine monograph of Price on the Ablaut in strong verbs in the period from Caxton to Shakespeare. I owe a great deal to the group of young scholars who during the last few years have supplemented Morsbach's work on the London Dialect, notably Frieshammer, already mentioned, Lekebusch, Dolle, and to the very instructive monograph of Dibelius on John Capgrave, which is really an important treatise on fifteenth-century English.

The republication of a considerable number of the early Grammarians in late years, has made possible a first-hand

reference to many authorities on English Pronunciation which before were chiefly accessible in the monumental work of Ellis.

The great Historische Grammatik of Luick, to which every student of English has been looking forward, has just shown in its first part, how billiant and thorough a treatment we may expect. This part came into my hands when all of my book was written except the last chapter, that on Modern English Sounds, and part of that on Inflexions. It was a source of satisfaction to see that this eminent scholar takes the view which I have always taught, with regard to the fracture of West Germanic  $\check{a}$  in O.E.

I ought to say perhaps, in justice to myself, and to those who may use this book, that it is not a mere piecing together of materials gathered from older text-books. It may seem ridiculous that such a statement should be necessary, but unfortunately, works on English are not wanting, whose authors have simply decocted the essence of a few of the chief books, including sometimes in a single paragraph of their extract three or four accounts of the same thing given by different writers, without seeing that some of the statements contradicted the others, so that the first half of the permican paragraph is at variance with the rest. It is unnecessary to say more than that unless an authority is specifically quoted, the statements in this book are really the result of a personal examination of sources.

Had I had access from the start to a full collection of special investigations on Middle and Early Modern English texts, I should have been spared much labour in hunting through these to discover whether this or that form did or did not occur, and no doubt my statements would in many cases have been more complete. Unfortunately I could not obtain some of the monographs which I required until the work was far advanced; others I have not been able to see at all.

The Bibliography is fullest in the sections devoted to Middle English and the Modern period, because it seemed that here guidance was most necessary. In the Old English sections, practically no special monographs are recorded, except those on the texts representing the various

Old English dialects. The reason for this is that the special problems connected with Old English are rather remote from a book of this kind, while full bibliographies are easily accessible to advanced students in the grammars of Sievers and Bulbring, though not, unfortunately, in any Old English grammar written in this country.

In giving select lists of Old and Middle English texts, it seemed desirable to indicate the editions, as it is not always easy for a young student to discover this information.

HENRY CECIL WYLD.

LIVERPOOL, 1914.

### NOTE TO THE SECOND EDITION

In the present new edition it is hoped that the worst misprints have been removed. A few slight alterations and additions have also been made in the text and bibliography. latest views on many details of M.E. phonology the student should refer to the various treatises by Heuser, Brandl, Ekwall, and myself on M.E. which have appeared since 1914, and also to the recent parts of Luick's Historische Grammatik der englischen Sprache, which contain a critical survey of all the problems together with full indications of the latest investiga-All these works are cited with more specific reference in the Bibliography on pp. 11, 15, 16, 17, 18, below. With regard to the period since Chaucer, a full discussion of the changes in pronunciation and accidence, together with a considerable amount of new material, will be found in my Mistory of Modern Colloquial English, 1920. I have thought it desirable to add a select list of works, many of which are little known to the beginner, to illustrate the development of the colloquial language from the fifteenth to the eighteenth century inclusive.

H. C. W.

MERTON COLLEGE, OXFORD, February, 1921.

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- 1532. Du Wes, G. An Introductorie. (Reprinted in Geniu's Ed. of Palsgrave.)
- 1547. Salesbury, W. Account of English Pronunciation. (See Ellis's E. E. Pronunciation, 768-87.)
- 1567. Salesbury, W. Account of Welsh Pronunciation. (Ellis's E. E. P. 743-68.)
- 1568. \*Smith, Sir Thomas. De Recta et Emendata Linguae Anglicae Scriptione Dialogus. Ed. Deibel, Halle, 1913.
- 1580. \*Bellot, J. Le Maistre d'Escole Anglois. Ed. Theo. Spira, Halle, 1912. (See also Zachrisson, English Pronunciation, 1400– 1700, pp. 9–16.)
- 1580. Bullokar, W. Booke at large for the amendment of Orthographie for English Speech. Ed. M. Plessow, in Fabeldichtung in England. Palaestra, 52, pp. 237, &c. Berlin, 1906.
- 1621. Gill, A. Logonomia Anglica. Ed. J. Jiriczek, Q. und F. 90, 1903.
   1622 and 1633. \*Mason, George. Grammaire Angloise. Ed. Brotanek,
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To illustrate the familiar Style of this period and the Spellings which throw light on Pronunciation.

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1447-50. Shillingford, John (Mayor of Exeter). Letters and Papers of. Ed. Moore. Camden Soc., 1871.

1449. Pecok, Bp. Reginald. The Repressor, 2 vols. Ed. Babington. Rolls Ser., 1860.

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1473-88. Cely Papers. Ed. Maldon. Camden Soc., 1900.

1482. Monk of Evesham. Revelation of. Arber's Reprints.

c. 1500. Hymn to the Virgin (English in Welsh spelling). MS. Brit. Mus. Addit. 14866. Ed. Idris Bell. Anglia, 36, p. 116, &c. 1912.

1501. Reception of Catherine of Aragon. In Letters and Papers. Vol. I. Ed. Gairdner. Rolls Ser.

1545. Ascham, Roger. Toxophilus. Arber's Reprints.

1549. Latimer, Bp. Seven Sermons preached before Edw. VI. Arber's Reprints.

1550-53. Machyn, Henry. Diary of. Camden Soc.

1573-80. Harvey, Gabriel. Letter Book. Ed. C. J. L. Scott. Camden Soc., 1884.

1575. Laneham, Robert. Letter from, in Captain Cox his Ballads and Books. Ed. Furnivall. Ballad Soc., 1871.

1582-1602. Queen Elizabeth's Letters to James VI. Camden Soc., 1849. 1593. Queen Elizabeth's Englishings. (Transl. of Boethius, &c.)

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### CHAPTER I

# INTRODUCTORY. SCOPE OF THE INQUIRY GENERAL CONSIDERATIONS

§ I. THE earliest documentary knowledge of English which we possess consists in a few rather scrappy Charters of the last years of the seventh century and the first few years of the eighth. These Charters are in Latin, but contain English Place and Personal names. (See Sweet's O.E.T., pp. 426, etc., chs. i, ii, iv, and v.)

From the end of the seventh century, then, we can trace the development of English, in various forms or dialects, by means of documents which become increasingly numerous as

years go on.

§ 2. During the 1200 odd years over which our knowledge of English extends, changes of very considerable extent have

taken place.

To begin with, the spelling of the words is very different in different ages, so much so, that at first sight it is hardly possible to recognize the identity of the present-day forms with those of their ancestors in bygone ages. We attribute these changes in the spelling, on the whole, to an attempt, more or less successful, to adapt this to the changing pronunciation of the different periods.

Again, we find that the vocabulary changes. While many words remain and retain their old meaning, others, which in one age were in common use, disappear altogether, or they alter their meaning; new words come into use and take the place of those which have dropped out of use. We observe that this process of loss and gain and of change of meaning is for ever going on in the English vocabulary.

Nor do grammatical forms or inflexions enjoy immunity from change. Many are lost altogether and their places taken by others which had originally a different function and now have extra work thrown upon them. Other inflexions are simply lost without anything being put in their place, and

without any loss in intelligibility or definiteness of expression. But the ravages made in the inflexional system of English often involve a new form of sentence, a new construction, a new Syntax.

§3. All these changes, in Pronunciation, in Vocabulary, in Accidence and Syntax would have to be considered and described in a complete account. The description of these

phenomena constitutes the History of English.

But the changes referred to do not take place all over the country precisely at the same time, nor in the same way. From the beginning of its career in these islands, English was not a uniform language, but existed in several different forms, or *Dialects*. As time went on this diversity increased, so that in the thirteenth and fourteenth centuries the speech of no two counties was exactly alike, and more or less different forms of English were spoken in different parts of the same county. Some of these differences find utterance in the written language.

§ 4. A complete history of English would take into account all the facts in the development of every form of English from the earliest period till the present day.

It is obvious that such a multitude of facts could not be compressed into the compass of one small volume, but would fill a respectable library of large books.

§ 5. Fortunately, at the present time, the great majority of the English Dialects are of very little importance as representatives of English speech, and for our present purpose we can afford to let them go, except in so far as they throw light upon the growth of those forms of our language which are the main objects of our solicitude, namely, the language of Literature and Received Standard Spoken English.

We shall have a good deal to say later concerning both Literary and Standard Spoken English. It is enough here to say that they are very closely related; that the origin of both is the same; that the starting-point was in the language of London as spoken by the Court and the upper ranks of Society, and in the transaction of official business from the fifteenth century. The problem of the history of this form of English is made complex and difficult by the fact that while its features are now, in the main, those of the East Midland type of English, all the ether great dialect types have contributed in some degree to its existence.

Fo understand the rise of Literary and Standard Spoken English, therefore, it is necessary to know something at least of the early dialects whose elements can be traced, at the present time, in the language of Literature and of polite

society.

We narrow down our inquiry, therefore, to the problem of the origin and development of that form of English which is now spoken by educated and well-bred people, and, what is to all intents and purposes the same thing, of that form which is the vehicle of literature, and which for the last four or five centuries has also been that used in the composition of private or public documents, no matter what the native form of speech of the writers might be.

- § 6. ¹ After the end of the fourteenth century, the other dialects, excepting always those of Lowland Scotch, gradually cease to be the vehicle of literary expression, and are no longer of importance to us as independent forms of English. We cannot afford, however, to let them altogether out of our sight, because the dialectal composition of the Standard Language varies slightly; it adopts or discards this or that element or feature from time to time for reasons, no doubt mainly social, which we cannot determine with exactitude.
  - § 7. In this book, therefore, the modern developments of the provincial English dialects are not considered unless they can throw light on the history of Standard English.

And while we concentrate mainly upon the history of the dominant form of English, and limit our efforts to an attempt to describe the growth of this, we must further, within this

field, make a careful choice of material.

While we are bound to take cognizance of many particular and general facts of development in the dialects of Old and Middle English, we must of necessity leave unchronicled many details which are of great interest and importance for the special student of these early periods. We cannot attempt a complete account of Old or Middle English, but must confine ourselves, in the main, to such facts as are of significance for our chief theme, the origin and subsequent development of the dominant dialect which emerges towards the end of the M.E. period.

§8. We have already enumerated the various aspects of

This depended, however, largely upon the education of the writer. Thus the Life of S. Editha (Wilts., circa 1420) is written in a very rustic form of English, while the Letters of John Shillingford, a native of Devonshire and Mayor of Exeter, about thirty years later, betray but few typically Southern deviations from London English. (See these Letters, Ed. Moore, Camden Soc., 1871.)

English which have to be considered in a complete treatment—its sounds, its vocabulary, its inflexions, and its syntax. Of these, it is perhaps most important to give as clear an account as possible of the development of the sounds and inflexions. The reason of this is, first, that pronunciation and accidence are the most characteristic features of a dialect, and, secondly, that the history of sounds is especially capable of treatment in terms of general laws or tendencies of change.

A couple of examples will serve to make clear the importance of the history of pronunciation in determining the dialectal character. In Standard English we use the form fire [faiə]. This is from a M.E. fir and an O.E. fyr. The modern form can only be of either Northern or N. East Midland origin. can only be derived from the M.E. fir. But other types of this word existed in M.E.—fuir [fyr], the type in use in the West and Central Midlands and in the South and S.West, and fer, the Kentish and South-eastern type. Had these types' survived into Mod. Engl., the former would have become \*fure and the latter \*fere [fiə]. Again, take the word knell. goes back to M.E. knellen and to O.E. cnellan. shown in these three forms is S. Eastern or Kentish. The West and Central Midland and Southern type was in O.E. cnyllan, M.E. knullen, which would develop in Mod. Eng. into \*knull. The corresponding N. East Midland type would result in a Modern \*knill, M.E. knillen. These two illustrations are enough to show the importance of pronunciation as a characteristic feature of dialect. Furthermore, the principles, of which these two words are isolated examples, can be formulated in terms of regular laws, which apply to all words containing the same original sounds. The history of sound changes within the various dialects of O. and M.E., therefore, and the development of the sounds through the Modern period, is bound to form an important section in a book dealing with the history of the English Language.

- § 9. The history of English Accidence is partly the history of the treatment of sounds in unstressed syllables, partly also the history of the substitution of one form for another through the influence of the principle known as *Analogy* (see § 70 below).
- § 10. The changes in English Syntax are due partly to the loss of inflexional syllables and the subsequent recasting of the sentence, partly to the influence of Latin and French sentence structure and idiom.

§ II. Lastly, there is the question of Vocabulary. This is a side of the history of English which requires very judicious handling. Although, for reasons explained in the Preface, this aspect of the history of English is not dealt with here, a few words may be said upon it. It cannot be supposed that in a small book a detailed account of the introduction, origin, and development of meaning of every individual word should be attempted. This would involve, not a statement of general principles, but a series of isolated and disconnected articles. Such work is the business of the lexicographer pure and simple.

It seems better to avoid all treatment of individual words as such, in a history of a language, and in tracing in outline the history of the vocabulary to subordinate everything, as far as possible, to principles, citing words merely as illustrations of these.

Thus it would be quite out of place to give lists of words borrowed from Malay, Chinese, Hungarian, Polish, etc., with any attempt at completeness, because it is far more important to understand how words get from one language into another, and what happens to them, as regards their form, when they do get there, than to have a mechanical knowledge that a particular word was borrowed from some language of which we are entirely ignorant. Any one who knows, say, Greek or Chinese, will have no difficulty in distinguishing the words in English which have been adopted from those languages. Again, it would be improper to take a few hundred native words, haphazard, and describe with minuteness the changes in meaning, perhaps very considerable, which they have undergone, unless the principles of change in meaning, so far as these can be brought under a generalized statement, are first explained, and the particular words cited, merely to illustrate the principle.

The same view applies to the method of dealing with loan-words in a short history of a language. It is important and necessary to state what are the principal languages which have contributed to the English vocabulary, how and when the speakers of these languages came in contact with the English, what classes of words we acquired from the various sources, and the history of the external form of the words when once they had become part and parcel of English speech. Armed with these general points, each of which should have been sufficiently illustrated by specific examples, the student will be in a position to discover for himself the sources of many of the principal foreign loan-words, and if he is in doubt, as indeed

any one may be, on such a point, there are the Etymological Dictionaries to settle the point for him.

§ 12. It cannot be too strongly emphasized that the study of the history of English in such a book as this, or in a hundred others, many of which may be larger and better, is a barren and lifeless pursuit if divorced from the study of the language itself as it exists in the actual documents of the different periods. If we would feel and realize the drama of linguistic evolution, we must penetrate by patient study into the spirit and life of the language at each period—a long and slow process—and then, when we can 'look before and after', we shall gradually gain a sense of growth and development. No statistical and descriptive account can give this vital knowledge, no amount of laws, and tables, and paradigms. All that the best history of English ever written can do for the student is to act as a guide to the path which he must tread anew for himself.

There is a real danger at the present time for the student of English in the very multiplicity which exists of grammars, histories of the language, monographs on minute points of phonology and syntax, and 'aids to study' of all kinds, a danger that the weary pilgrim will never reach his goal—namely, a first-hand knowledge of the language itself as it exists in the literature. It is to be feared that the formidable and ever-increasing array of books and articles about English make it, in some ways, more and more difficult to get to the reality. The only means of salvation lies in a constant reference, on the one hand, to the actual texts, and, on the other, to the living spoken English of to-day, in which the great impulses of change are ever at work, and where we can observe history being made under our very eyes.

For we must never forget that while, from the nature of the case, the past history of a language must necessarily be traced by means of written records, these are to be regarded as affording us merely an indication of what was actually taking place in the spoken language itself. Change in language implies a change in the mental and physical habits of the living human beings who speak the language. The drama of linguistic history is enacted, not in manuscripts nor inscriptions, but in

the mouths and minds of men.

### CHAPTER II

# POSITION OF ENGLISH AMONG LANGUAGES. DIALECTAL AND CHRONOLOGICAL DIVISIONS

§ 13. ENGLISH was introduced into these islands in the fifth century by Germanic tribes who came, in the first instance, under colour of helping Vortigern, the British king, against the Picts. But soon, seeing the 'nothingness of the Britons, and the excellence of the land', the Jutes, who were the first comers, sent for their kinsmen, who, coming in large numbers, murdered and pillaged their way to the possession of the best part of the country, causing the Britons to flee before them 'like fire' into the mountains of the west.

In about a century, the various tribes had settled down, and the thoroughness of their grip on the country may be gauged from the purely English character of most names of places in the South and Midlands, except of course those on the borders of Wales and in Cornwall.

The principal tribes were the Jutes, the Angles, and Saxons, who came respectively from Jutland, Schleswig, and Holstein.

The Jutes settled Kent, perhaps part of Surrey, part of Hampshire, and the Isle of Wight. The various tribes of Saxons took possession of the rest of the South and West, between the Thames and the Humber. The Angles settled in the North and Midlands.

§ 14. But if the Germanic invaders of Britain were in many respects savages, they were also noble savages, and in their character lay the seeds of much that was worthy and admirable.

In the ofdest-fragments of heathen poetry, side by side with the fierceness and cruelty which we expect, there are also displayed the excellent qualities of high courage, loyalty to a leader or a cause, a tenderness and a love of nature which spring from what ten Brink calls the 'pious soul of English heathendom'. The pirate who in the fifth century put forth 'through the mists of ocean' to seek his fortune in an unknown

land, and to face, undaunted, risks and dangers, first among the stormy waves, and then amid strange peoples, far from 'his home where he was reared', may have been bloodthirsty and unscrupulous, but he was certainly neither ignoble in spirit nor contemptible as a man. His deseendants, turned farmers, country gentlemen, devotees of the chase, peaceful rulers in their district, protectors of their households, faithful servants of their chief or king, had time and opportunity to cultivate the gentler virtues. But their swolds, meanwhile, were not allowed to rust; there was plenty of fighting during the first few centuries of the English settlement. The introduction of Christianity, while it gave a sanction to the innate qualities of altruism, faithfulness unto death, and deep-rooted tenderness which reside in the Germanic peoples, did not destroy, but merely disciplined, and gave a nobler and better controlled direction to the sterner elements in the national character. In Beowulf, the ideal king and warrior of Germanic heathen chivalry, we find essentially the same character and virtues as in Alfred, the Christian monarch and soldier, than whom no nobler figure is to be found in the annals of any nation.

§ 15. Throughout Old English history and literature there appears the expression of a national character, in which what are often regarded as chiefly heathen elements are inextricably blended with the gentler and sweeter qualities that find their natural incentive in Christianity. Thus it is a very superficial criticism which would divide our old poetry into the National (meaning thereby purely heathen) and the Christian, for there is no fundamental difference of spirit between them-both are equally 'national'. Different aspects of the national genius are indeed emphasized in the poetry of heathen and Christian periods, but all the elements and spirit of each are found in both; there is no sudden break, no new departure. As we turn over the pages of the History of the Church in England, we are struck with something like amazement that such an engaging personality as that of St. Bede, with his serene and lofty outlook upon the world, his tenderness and pathos, his sound historical method, his captivating gift of narrative, his profound piety, could emerge from a people separated by but three generations from heathenism, and by less than three centuries from the ruthless followers of Hengest. From these rude ancestors were to spring, in the course of a few centuries, a long and splendid line of kings, rulers, warriors, and legislators; of poets, mystics, and scholars; of bishops, saints, and martyrs, whom no Englishman of to-day can look back upon without a glow of pride at the thought that he belongs to the same race.

### § 16. The Dialects of Old English.

The language of the Germanic invaders, which in the earliest times can have been but slightly differentiated, had become split up, in the age of the earliest documents, into four still very similar, but nevertheless quite definitely marked dialects. We distinguish the Saxon dialects, the Kentish dialect (that of the Jutes), and the Anglian dialects. Anglian is divided into Northumbrian, the speech of the Angles North of the Humber, and Mercian, that of the Angles of the Midlands. Mercian and Northumbrian, while having several features in common which distinguish them from the Saxon and Kentish dialects, are also characterized severally by distinctive marks. Thus while we can often speak of a characteristic simply as Anglian, we have also to observe carefully the points in which Mercian and Northumbrian differ. We unfortunately know nothing of the early form of the East Anglian dialect.

Of the Saxon dialects, the most important by far is that of Wessex, which we refer to as West Saxon. This form of English is much more fully represented in literature than any other of the early dialects. In fact West Saxon was the nearest approach to a standard literary dialect which existed in Old English. Its prestige gave it currency beyond the bounds of a single province. This is the dialect which is studied first by students of the old language, and indeed there is little to read, and nothing worthy the name of literature, in prose, in any other form of Old English, except some interesting homilies in a dialect which it is now the fashion to refer to as a Saxon Patois. Kentish, Mercian, and

A very curious and interesting form of Old English is the Saxon Patois of the Blickling Homilies, and of what are known as the Harleian Glosses, which will be referred to more particularly later on. The view now held is that these are indeed in a Saxon dialect, which has many features in common with the West Saxon literary language of Alfred and Ælfric, while it also shows well-marked deviations that rather resemble Mercian in some respects. It is believed that this dialect developed within the Saxon area, and that it is not due to actual contamination from without. Unfortu-

Northumbrian are mainly known to us in Charters, Glossaries, in Glosses or in paraphrases of the Gospels and the Psalms.

nately we do not know precisely in what part of the Saxon area this *Patois* was spoken.

### § 17. The Name of the People and their Language.

The country as a whole is called by our ancestors *Englaland*, 'land of the Angles'; the people, unless some specific tribe is designated, are called Angel cynn, 'Angle kin', and the language is known as Englisc. Bede uses the expression Angli sive Saxones, implying that both terms mean the same thing, but he generally calls the people Angli, and their language Sermo Anglicus, as a generic term, even when referring to the language of the Jutes.

The great and good Alfred, King of the West Saxons, the founder of West Saxon prose, calls his own language Englisc, and Ethelbert of Kent, the first English Christian King, applies the word Angli to himself and his people. Much later, the Abbot Ælfric, who wrote pure West Saxon, speaks of turning his Homilies of Ledenum gereorde to Engliscre sprāce, 'from the Latin language into English speech'. Lingua Saxonica, Saxonice are but rarely used, unless in specific reference to the Saxon dialects. The expression Anglo-Saxon seems to have been coined in the eighteenth century, and is now less and less used among scholars. It is better to follow ancient precedent in this matter, and to call the language of the oldest periods Old English. We speak of this or that dialect of Old English, and also of Old Kentish, Old Mercian, etc.

### § 18. Relation of the O.E. Dialects to other Languages.

Old English belongs to the West Germanic branch of Germanic speech. Parent, or Primitive Germanic, was divided into three great branches: North Germanic, represented by the Scandinavian languages; East Germanic, represented chiefly by Gothic; and West Germanic. The principal divisions of the latter are Old Saxon, Old Frisian, Old English, and the Old High German dialects. Of these, Old Saxon and Old Frisian are most nearly related to English, the latter indeed having so many characteristics in common with O.E. that many scholars are inclined to assume an original unity which they call Anglo-Frisian, and suppose to have differentiated subsequently into Old English on one hand, and Old Frisian on the other. This assumption, however, is open to many criticisms into which we need not now enter.

The Old High German dialects underwent in the sixth

century certain considerable changes in the original consonantal sounds, changes which we now find reflected in Modern German. On the other hand, Old High German adheres far more closely to the angestral system of vowel sounds than any other West Germanic dialect, and also retains the original inflexions with remarkable fidelity.

By the help of Old Saxon and Old High German, both of which are in many respects nearer to the primitive West Germanic type than O.E., at the time of the oldest documents, we are able to farm a very fair idea of a form of O.E. earlier than any which we find recorded, and also to reconstruct West Germanic itself. If we find a feature preserved only in O.H.G. among W. Gmc. dialects, but occurring also in Gothic, and perhaps in Nth. Gmc. as well, we are pretty safe in assuming that it was not only a West Germanic feature, but had survived from Primitive Gmc. Such a feature is, for example, the survival of the old diphthong ai in O.H.G. (written ai, ei) as in stein 'stone', which in Goth. is stains, and in Old Norse steinn. We have no doubt that this was a West Gmc. sound, though O.E., O.Sax., and O.Fris. have all lost it.

### § 19. The Chronological Divisions of English.

If we bear in mind that language changes gradually, and that it is perpetually changing, it will be evident that it is impossible to define with precision the exact date at which a language passes out of one stage and enters upon a new era of its existence. The process is a continuous one, and one period passes by insensible gradations into another. At any given moment there exist side by side with young speakers, whose language represents the 'latest thing' in speech development, an old generation who still represent an order of things which has passed away except in the speech of themselves and their exact contemporaries, and also an intermediate generation whose speech shows some characteristics both of the new and the old.

It is nevertheless the case, that round about a particular period of time, we can observe certain tendencies arising, and gaining ground as time goes on. We are thus able to mark off the course of any language whose records cover a considerable extent of time into more or less rough chronological divisions, each of which has definite features which distinguish it from what is before and after.

From this point of view, and for the sake of convenience,

### 34 Dialectal and Chronological Divisions [CHAP. 11

we make the following more or less rough and approximate chronological divisions of English:

Old English Earliest O.E. End of seventh century.

Early O.E. Eighthand ninth centuries.

Late O.E. From beginning of tenth century to about 1050.

Early Transition English. From 1050-1150.

Middle English { Early M.E. 1150-1250. Central M.E. 1250-1370. Late M.E. 1370-1400.

Modern English Early Modern. 1400-1500. Seventeenth century. Eighteenth century. Present day. From 1800.

Such divisions as these are necessarily arbitrary, and will largely depend upon what features are selected as distinguishing tests. Some will prefer to consider the Modern period as beginning about 1450, and will apply the term Early Modern to English as it existed between this date and the middle of the following century.

### CHAPTER III

### THE SOUNDS OF SPEECH

§ 20. It is not proposed to give here an elaborate treatise on Phonetics, but as Sounds are the realities of Speech, and as much confusion of thought often prevails concerning the nature and mode of formation of these, it seems desirable to include a few remarks concerning them.

In the first place it is important to use a clear terminology, and to use it consistently. A good phonetic terminology is one which expresses briefly, and unambiguously, the facts of utterance.

As experience has convinced the present writer that Sweet's method of classifying and describing sounds is the most exact and adequate, it will be employed throughout this chapter, and generally in this book.

NOTE. Symbols placed in brackets, as [b], are phonetic symbols, which will be used in this work when necessary.

### § 21. Voice and Breath.

A very important organ of speech is the Glottis, which contains two membranes capable of vibration, and known as the vocal chords. When the vocal chords are drawn across the Glottis, so as to close it, the air when driven from the lungs passes in a series of puffs through the chords, and makes them vibrate. This vibration causes a buzzing sound which is known as Voice. Sounds which are accompanied by this vibration are known as Voiced Sounds. If, on the other hand, the vocal chords are not drawn tight, but lie folded back against the walls of the Glottis, the air passes through the throat without any hindrance, there is no vibration of the chords, no Voice. Sounds produced under these conditions, and without any vibration of the Chords, are called Voiceless, Un-voiced, or Breath sounds.

Examples of Voiced Sounds are the consonants z as in buzz, v as in vice, and the th [8] in this. Vowels, as their name implies, are usually voiced in nearly all languages.

Examples of Voiceless, or Breath Sounds, are s in sit, f in fat, and the th [p] in think.

### § 22. Consonants and Vowels.

The fundamental difference between Consonants and Vowels depends upon the degree of opening of the *Mouth Passage*.

Thus in a Consonant the mouth passage is either *completely stopped* for a moment, as in [p, t, k], or sufficiently closed or narrowed to produce a perceptible friction, as in [f], sh[f] in *ship*, or th[p] in *thin*.

In forming vowel sounds, on the other hand, the passage is never narrow enough to cause friction when the air-stream passes through. This can be realized at once if we compare

the consonant [v] with the first vowel in father  $[\bar{a}]$ .

Consonants formed by a momentary closing or *stopping* of the air-passage, as in [p, t, k], are called **Stops**, or **Stopconsonants**; those formed by merely narrowing the passage and causing friction [f, b, f] are called **Open Consonants**, or by some writers **Continuants**.

### § 23. Classification of Consonants.

There are three points to be observed in describing a Consonant sound: Where is it made? How is it made? Is it voiced or not?

### § 24. The Question 'Where?'

Consonantal articulation, that is, the production either of Stops, or Open Consonants, may take place in the Throat, or in the Mouth Passage. Throat open consonants occur in Arabic, and a Throat Stop (Glottal Stop) occurs in Danish, and, in a milder form, in German, and in several forms of Scots, but as a rule the consonants of the European languages are formed in the mouth. This being so, it is better to discard altogether the misleading term *Guttural* in dealing with the sounds of English and other European languages.

The majority of the Consonants formed in the mouth are made by different parts of the tongue; some are made by the lips, and some by the combined activities of tongue and lips. In addition to these organs, the soft palate or Velum, and the Uvula also function, the former functioning together with the tongue in forming back consonants: stops, open, nasals, etc., the latter vibrating against the tongue in the back trills.

### § 25. Consonants made with the Tongue.

It is possible to form consonants with every part of the upper surface of the Tongue, along its whole length from

the Root to the Point or tip. It is important to map out roughly the chief characteristic areas of the tongue, since each of these forms a typical kind of consonant sound. Starting at the Back and working forward, we have the following areas: Back; Front (or Middle of the tongue); Blade (the area just behind the Point); the Point itself.

As a rule, a consonant is formed between the tongue and that part of the roof of the mouth immediately above the

tongue area which is being used.

### § 26. Back Consonanta.

Typical sounds of this class are [k, g], back voiceless, and back voiced stops respectively. This is the class often unfortunately called Gutturals, a misleading and meaningless term in this connexion, because they are not formed in the Throat at all, but between the Back of the tongue and the Soft Palate.

Note that *Back Consonants* may be made with the *Root* (Root Cons.); by the part just in front of the Root (Full Back); or slightly further forward (Back Advanced). The Back area is, however, perfectly definite in extent, and if we try to form [k] or [g] first with the Root, and then further and further forward, we shall find there is a limit which we cannot pass without the resulting sound ceasing to be a typical *Back* [k] or [g] stop, and becoming something quite different. The *Full Back* stop is heard in the English *cart*, *cup*; the *Back Advanced* in *keep*, *kit*. The reason for this difference will be apparent later, when we deal with the articulation of vowel sounds.

### § 27. Front Consonants.

This class of sounds, made with the Middle or Front of the tongue, is exceedingly important in the History of English, and unfortunately its character is often misunderstood. Much of the confusion of mind which prevails concerning Front consonants arises from the misleading and vague term Palatal which is often applied to them. The word ought to be banished from the vocabulary of scientific students of language because it has no meaning. If Palatal means 'formed with the roof of the mouth', then it may be said that all consonants made by the tongue are formed between this and some part of the roof of the mouth; if it be argued that the term refers only to the *Hard Palate*, then the reply is that in that case it would apply also to a totally different class, the Blade consonants. The important thing is to know what part of the tongue is being used in forming a given consonant. We therefore shall do well to get rid for ever of this unmeaning term. We have only one Front Consonant in Modern English,

namely the Front Open Voiced which we write y, as in you, yacht. The symbol generally used for this is [j]. In German not only this sound exists, as in jung, Fahr, but also the voiceless form of it, as in ich [ij]. The student should make a point of realizing, by practice, when he is using the Front area of the tongue, and should then proceed to form a Stop Consonant, both Breath and Voiced, with the same part of the tongue. The Front Stops undoubtedly existed for a time in Old English. The effect on the ear of a voiceless front stop is that of a peculiar kind of [t], that of the voiced front stop, of a peculiar kind of [d]. For this reason we denote these sounds by the symbols [t] and [d] respectively.

It should be noted that when we pronounce a Front Consonant, the tongue is drawn up so that the Middle is brought into play, and the Point is curled round and down, so that it lies in the cavity below and behind the lower front teeth. If the Point is in any other position than this we may be sure that we are not pronouncing a Front Consonant at all. Unless the theory and practice of this class of sounds be well understood, a great deal that is written about 'Palatalization' is entirely devoid of meaning. Students must take the trouble to learn this, to most Englishmen and Germans, entirely new class of Stops. Front Stops occur in Russ. ARAH [dáda] and in Swedish kenna [ténna]; Front Divided in Italian voglio [vɔrolo]; Front Nasal in French montagne [mɔtan], Ital. vergogna [vergɔna].

# § 28. Blade Consonants.

To this class belong [s] and [z]. These are really the only members of the group which concern us much, though in Modern English it is probable that some speakers use Blade Stops instead of the ordinary Point Stops, especially before  $[\mathfrak{f},\check{z}]$  in the combinations  $[\mathfrak{t}\mathfrak{f}]$  and  $[d\check{z}]$  in hitch, bridge respectively.

# § 29. Blade Point Consonants.

The typical Blade Point Consonants are sh [ $\int_{\gamma}^{\gamma}$ , as in ship, schon, cher, and the initial consonant in French jamais [ $\check{z}$ ], the final in rouge, the medial consonant in pleasure [ple $\check{z}$ ə]. While we have both the Voiced and Voiceless Blade Point Open consonants in English and French, in German only the voiceless [ $\int$ ] exists, [ $\check{z}$ ] being often very difficult for German speakers to acquire.

In articulating this class of sounds, the Blade is raised, the

tongue is slightly retracted, and the *Point* is turned upwards and backwards. The air-stream has to pass over both *Blade* and *Point*.

# § 30. Point Consonants.

These are often loosely called 'Dentals', a term which is not applicable to English [d] and [t], in which the Point does not touch the teeth, but forms a stop against the upper gums or Alveolars just behind the teeth. Thus the English Point Consonants [t] and [d] may be called Point Alveolars if it is desired to be very exact. As a matter of fact the difference between point-teeth [t] and point-alveolar [t] is hardly perceptible to the ear. In German and French [t] and [d] are genuine Point-Teeth consonants, or 'Dentals'.

#### § 31. Point-Teeth Consonants.

The only *Point Consonants* which are articulated against the upper teeth in English are the *Point-Teeth Open* consonants, [8] as in *this*, and [\$\psi\$] as in *think*. The difficulty which foreigners sometimes find in pronouncing these sounds is largely imaginary. The way to obtain them is to pronounce the P.-T. Stops, and then relax the pressure against the teeth, so that the air-stream can pass through with the characteristic hiss or buzz of this class of sounds. In English, some speakers form [\$\psi\$, \$\psi\$] merely by putting the point of the tongue lightly *against* the upper teeth, other speakers allow the point to protrude slightly between the upper and lower teeth.

# § 32. Lip Consonants.

These are made by the activity of both lips. The Stops [b] and [p] are typical examples of this class, and need no comment.

# § 33. Lip-Teeth Consonants.

These are made by bringing the lower lip against the upper teeth, and allowing the air-stream to pass between the narrow passage thus formed. The Open consonants of this group, [f] and [v], exist in most European languages.

There is a complete stoppage at one place, but on either side of this there is an opening through which the air-stream passes. Thus the Divided Consonants have something in common both with Stops and Open Consonants, since there is complete contact at one point, but also there is an open passage so that the sound can be prolonged. The same mode is practicable with the back of the tongue. The Back Divided [t] is heard in Russian, e.g. in Gents. In English, [l] is unvoiced after a voiceless consonant, as in fling, where [t] begins unvoiced, and is then voiced. In French souffle [sūf] the [1] is unvoiced altogether.

# § 38. Nasal Consonants.

Nasalization is produced by opening the passage which leads from the throat to the *Nose*, so that the air-stream

passes through the latter.

Any consonant may be nasalized, that is, the nose passage may be open, no matter what activities are going on in the mouth passage. At the same time, in most civilized European languages, the nasalization of consonants is confined to stops. The chief characteristic nasals are [n] Point-nasal; [n] Backnasal, as in sing [sin]; Lip-nasal [m], limb [lim]. We might say with perfect accuracy that [n] was a nasalized [d]; [n] a nasalized [g]; and [m] a nasalized [b]. The student may practise passing from [g] to [n], [d] to [n], etc., by the simple process of opening the nose passage, without releasing the stop.

In some languages, voiceless nasals occur, but they are not very common. Thus in French rhumatisme is often pro-

nounced [romatism] but also [romatizm(a)].

# § 39. Trills.

These sounds are popularly known as the 'r'-sounds. The two chief, if not the only Trills, are the Point-Trill [r], and the Back-Trill [A]. The former, which is heard among Scotch speakers, and probably occurred in Old and Middle English generally, is made by the rapid vibration of the Point of the tongue just behind the upper teeth. The latter, often heard in French, is produced by retracting the tongue, raising the Back of this organ, and allowing the Uvula to vibrate upon the raised surface.

Modern English [r] is not really a *Trill* at all, but merely a very weak *Point Open* consonant. The r-sounds, both in French and English, are unvoiced after voiceless consonants.

- § 40. The meaning of the third point to be considered in describing consonants, whether they are voiced or not, has already been explained (§ 21).
- § 41. If we combine the three points just discussed, we get the following table of consonant sounds:

	Ba	ck.	Fro	ont.	Bla	de.	Bla poi	de- int	Po	int.	Li	p.	Li tee	p- th	Li ba	p- ck.	Li fro	p- nt.
	B.	v.	В.	v.	В.	v.	В.	V.	В.	v.	B.	V.	B.	V.	В	v.	B.	V.
Open	χ	ढ	j	J	s	z	ſ	ž	þ	ষ	p	ħ	f	v	ņ	w	φ	β
Stop	k	g	t	đ					t.	d	p	b						
Divided	ţ	•1	-1	1					ļ	1								
Nasal	ŋ	ŋ	ņ	'n					ņ	n	m	m						-
Trill	न्न	Я							F	r								

NOTE. The Blade and Blade-point stops, Divideds, and Nasals are omitted from this Table because they occur as a rule only in combination with  $[\int, \bar{z}, s, z]$ . Some speakers no doubt tend to assimilate [t] to  $[\int]$  in  $[t\int]$ , but it is unnecessary for our present purposes to distinguish these sounds by special symbols.

## § 42. General Remarks upon the Consonants.

In order to realize the precise nature of each consonant, and the organic relation of one group to another, as well as of the individual sounds in each group, it is desirable to practise various exercises.

The student should practise in the first place the art of *Voicing* and *Unvoicing*, that is of alternately closing and opening the vocal chords without altering the position of the organs of the mouth.

The Open Consonants, Divided, and Nasals are the best for this purpose, as they can be prolonged:  $[s-z_r]-\delta$ , [-z, j-z], etc. Another exercise is nasalizing and de-nasalizing. Thus the process of opening and closing the nose passage should be practised by passing from [g] to [n] and vice versa, and the same exercise should be tried with [b-m, d-n].

It is well to practise the consonants in organically related groups; all the *point*, all the *back*, all the *front* consonants in order. While it is highly desirable to learn to isolate sounds, and to pronounce consonants by themselves, it is useful also to add the vowel  $[\bar{a}]$  in pronouncing a consonant, thus— $[\delta \bar{a}, d\bar{a}, n\bar{a}, l\bar{a}, r\bar{a}]$ , and so on with the consonants of each group.

It is particularly instructive to pass from Stop to Open, from Open to Stop of each group, gradually opening the Stop until the Open is fully formed. Besides practising the sounds in this vertical order, it is also an excellent thing to start with a back consonant, and shift the place of articulation gradually forward, until the point of the tongue is reached:  $[g\bar{a}, \dot{g}\bar{a}, \mathrm{d}\bar{a}, \mathrm{d}\bar{a}]$  and so on. Practise this also with the Open, Divided, Nasal, and Trill, both Voiced and un-Voiced.

These exercises are all of them important for the student of the history of a language, because they illustrate the various possible changes in articulation which occur from time to time during the life of a language. A thorough mastery of these processes makes the history of a language more of a reality, and enables the student to get away from graphic formulae. Thus in stating Verner's Law [see Note 2 following § 346] it is essential to think in terms of sounds rather than of symbols, and to be able to say that under such and such conditions the Germanic Voiceless Open Consonants, derived from the corresponding Aryan or Indo-Germanic Voiceless Stops, were voiced, rather than to think of the process in terms of a graphic formula and to say that p, t, k which had become f, p, x, under the conditions stated by Verner then became b, d, z.

### § 43. The Classification of Vowel Sounds.

There are four points which must be considered in describing and classifying a Vowel Sound: the Height of the Tongue; the Part of the Tongue used; the Condition of the Tongue; the Participation or non-Participation of the Lips.

# § 44. The Height of the Tongue.

The Tongue can be raised or lowered in the mouth, and these movements correspond to the movements of the lower jaw. We distinguish three degrees of *Height*: *High*, *Mid*, and *Low*. •In the *High* position the tongue is usually raised as high as is consistent with the absence of friction. Thus in [i] as in *beat*, *viel*, *si*, the tongue is practically as high as is possible without passing into a consonantal sound. If the tongue be raised but very little from the position which it occupies in [i] it soon ceases to be a vowel, and becomes [j]. The *Mid* position is that which the tongue occupies when it is in the middle of the mouth. The *Low* position involves a still greater lowering of the tongue and sinking of the lower jaw, so that the mouth is, comparatively speaking, fairly wide open. The three degrees of height are illustrated in the

three English words [bit, bst, bæt] which in the Standard pronunciation are High, Mid, and Low, respectively. It is important to learn to realize the upward and downward movements of the tongue, and the student may learn a great deal at the beginning by merely deliberately moving the tongue up and down silently and without attempting to utter any particular sound.

## § 45. The Part of the Tongue Wsed.

The tongue may be drawn back in the mouth, so that the back part comes into play; it may be advanced, so that the front comes into play; or it may lie practically flat in the mouth, so that its whole upper surface is used.

Vowels made with the Back of the tongue are called back vowels; those made with the Front are front vowels; those

with the whole surface are known as flat vowels.

Note. Sweet, whose classification is here used, describes the last class as *Mixed Vowels*. The term *Flat* is used in this book, as less likely to lead to confusion, and as being more descriptive of the facts.

Examples of back vowels are  $[\bar{a}]$  as in father, Bahn, etc.;  $[\mathfrak{d}]$  as in English saw.

Front vowels are heard in the English words bet, bat,

French si, dé, and in German Vieh, lehnen, etc.

Flat vowels do not occur in French, but a typical English sound occurring in heard, worm, curl [hād, wām, kāl] belongs to this group, as does the common unstressed vowel [ə], as in butter [batə], Wordsworth [wādzwəb]. A flat vowel is also heard in German in the unstressed syllables of Vater, Knabe, etc.

NOTE. In back vowels the tongue slopes down from back to front; in front vowels, from front to back. These two classes are sometimes called sloped vowels. In the flat vowels there is no slope, hence the name.

# § 46. The Condition of the Tongue.

The condition referred to is the muscular condition, which may be one of *Tenseness*, in which the tongue is braced and hard, or, on the other hand, one of *Slackness*, in which the tongue is relatively soft and slack. Vowels uttered with the tongue *tense* have a clearer, shriller sound, and a higher pitch, than those uttered with the tongue *slack*. We call the former *tense* vowels, the latter, *slack* vowels.

NOTE. Sweet uses the term Narrow for tense vowels, and Wide for slack. Tense and Slack are used here, after the example of many phoneticians, as being more definitely descriptive of the facts, and less likely to give rise to misapprehensions.

The essential and characteristic difference between tense and slack vowels may be heard by contrasting the mid-front-tense [e], as in French de, or German Weh, with the mid-front-slack vowel [s], as in English head, pen, or German fett, hell, etc. The student should also attempt to distinguish between the different muscular sensations felt in pronouncing alternately [e] and [s].

§ 47. It is rather important to warn students against confusing Tenseness with Height, as is done by the ambiguous terminology too frequently used. Thus when a writer talks of an 'Open Vowel', and a 'Close Vowel', it is never quite clear what he means. For some writers call [e] 'open e' (German 'offenes e'), as distinct from [e] which they call 'close e'. Here the real distinction is purely one of Tenseness, and not of Height at all. But the same writers also refer to [5], as in English saw, as 'open o', as distinct from [o] in French beau or German Lohn. Here the distinction is definitely one of Height; [o] being mid-back-tense, and [o] low-back-tense.

There is no necessary connexion between *Height* and Tenseness. There are two distinct series of vowels, one made with a tense tongue, the other with a slack, but differing in no other particular. Thus, if we take the Front vowels, we can pronounce High, Mid, and Low Tense, and also vowels in the same three positions Slack. It is a mistake to suppose, as some writers appear to suggest, that in passing from the High Tense to the Low Tense, it is necessary to pass through several slack stages. If, for instance, the tongue be slightly lowered from the High Tense, we do not get a Slack vowel, but merely a lowered Tense vowel, unless, of course, the tongue be deliberately slackened, which is not at all necessary. A mid-tense vowel is not higher than a mid-sluck in the sense that the whole tongue is raised. It is true, however, that when the tongue is made taut, the upper surface, or part of it, stands up rather more than when the tongue is slack and soft. In the same way we can raise our arm to a certain position, and while neither raising it nor lowering it, we can either make the muscles stand out in lumps, or allow them to lie soft and unstrained. But unless we deliberately choose to do so, we do not raise the arm when we stiffen the muscles.

All this, like any other fact in phonetics, the student must bring to the test of his own experience.

# § 48. The Activity of the Lips.

In pronouncing a vowel sound the lips may either be passive, or, in some cases, drawn right back from the teeth (spreading), or they may be slightly protruded, so that they take part in the articulation, and modify the sound uttered. Vowels in whose formation the lips take part are called Rounded vowels; those in whose formation the lips take no part are called Unrounded. In describing a vowel of the latter sort, the term Unrounded need not be used, as it is assumed that if no mention is made of Rounding this is absent. Examples of Rounded vowels are: [y] as in French but [byt], which is high-front-tense-round; [e] as in German schon—mid-front-tense-round; [u] as in English boot [btt]—high-back-tense-round; [o] as in German Bohne [bone] or French beau [bo]—mid-back-tense-round, and so on.

It should be realized that as the movements of the lips are quite independent of those of the tongue, *Rounding* may be combined with any *Position*, or *Height*, or *Condition* of the tongue.

The student should therefore practise combining Rounding with every possible tongue position, and also, starting with familiar Round vowels, he should learn to unround these, without altering the tongue position.

## § 49. Degrees of Rounding: Different Kinds of Rounding.

Some vowels have more Rounding than others. Normally, this depends upon the Height of the tongue; the higher the tongue, the greater the degree of Rounding. Some languages have abnormally rounded vowels, that is, vowels with greater or less rounding than normally belongs to that degree of height with which they are uttered. Vowels which have more than normal rounding are known as overrounded, those which have less, as under-rounded. Overrounding occurs in the German ü in Buhne, where a midfront-tense has the degree of rounding which belongs to a high vowel, so that the ü here is really [o] with increased rounding. Again, the Swedish god 'good' is a mid-back-tense with overrounding.

The effect upon the ear of an *over-rounded* vowel is that of the next higher round vowel, so that the vowel in *Buhne* suggests  $[\bar{y}]$  and that in Sw. god  $[\bar{u}]$ .

In Back-round vowels the shape of the lip-opening is roughly  $\circ$ , in Front-round vowels, roughly 0.

# § 50. Table of Vowel Sounds.

#### Unrounded Vowels.

	Fr	ont <b>?</b>	Ba	ıck.	Flat.		
	Tense.	Slack.	Tense.	Slack.	Tense.	Slack.	
High	[ i he, Sie	[ i Fisch	1	1	I 1 Russ. сыръ	T i bit (Engl.)	
Mid	[ e dé, sehr	∫ s <i>öell</i> , Germ. Bett	] & but (Engl.)	] a father, Mann	l ė gute	Jə father, .	
Low	τ	τæ hat (Engl.)	1 •	J âpre	In bard	I	

#### Rounded Vowels.

•	Fr	ont.	Ba	ıck.	F	at.
•	Tense.	Slack.	Slack. Tense.		Tense.	Slack.
High	f y lune	f tytto (Finn.)	tu who, shoot; ruh	f u put, Kuss	Fu Swed.	Ŧ
Mid	€ e le, Goethe	£	} o beau	f o Germ. Gott	ł	f bonne
Low	£	į o <i>beurre</i> , Götter	10 pall	Jo hot (Engl.)	I	Ŧ

# § 51. Pitch of Vowels.

Every vowel sound has an inherent musical pitch, or note, which depends upon the shape of the mouth passage, the condition of the tongue, and the position of the lips. This inherent pitch is drowned in ordinary speech by the powerful vibration of the vocal chords, and is best heard by Whispering the vowel.

By Whisper phoneticians mean a definite contraction of the Glottis, which causes a slight friction of the air-stream

against the walls of this organ.

The factors which determine pitch have been briefly mentioned, but it may make it clearer if it be said that front vowels are higher in pitch than back vowels; high are vowels higher in pitch than mid, mid higher in pitch than low; tense vowels have a higher pitch than slack; unrounded vowels are higher than rounded vowels.

# § 52. Quantity or Vowel Length.

The length or duration of a vowel sound is relative to other vowels in the language. In English our so-called short

vowels are often of considerable length, as long as, or even longer, than what are considered long in other languages.

Although there is no necessary connexion between Length and Tenseness, many languages tend to make most of their long vowels tense and their short ones slack. In English and German long [i] and [u] are always tense, the same sounds when short always slack. This same is not true of French, however, where [i] and [u] are always tense, and generally short, except before r.

## § 53. Nasal Vowels.

All vowel sounds may be pronounced with the nose passage open, and vowels so uttered are called nasal or nasalized vowels. Such vowels, though frequent in French and in Polish, are unknown in Standard English and in German. They certainly existed, however, in prehistoric O.E., as well as in West Germanic and Primitive Germanic. We express them by placing [~] over the ordinary vowel symbol, thus [bo] = French bon.

## § 54. Intermediate Degrees of Height.

Although we only distinguish three characteristic degrees of *Height*, intermediate degrees occur in many languages and dialects. Thus in many forms of Provincial English a pure *mid-front-slack* is unknown, the sound being replaced by a *mid* vowel so much lowered in the direction of the *low-front* [æ] that to unaccustomed ears it is barely distinguishable from that sound. In Modern Dutch the *high-front-slack* seems to be lowered to the *mid-front*, while in words where this must once have existed the sound is lowered to the *low-front*. Thus *pit* 'lamp-wick' sounds like [pst], and *veldt* like [vælt].

In Danish [e] is raised almost to [i]. These facts are instructive in tracing the history of pronunciation in a language. For instance, when we find that in English an earlier [hed] 'heed' has become [hīd], there can be little doubt that we have here the result of a process of gradual raising, and that at one time our ancestors must have pronounced a raised form of [e], not yet [i] but gradually tending towards it.

# § 55. Diphthongs.

A diphthong is a combination of two distinct vowel sounds, one of which only is stressed or accentuated. Only the stressed element in a true diphthong is syllabic, the other element being too much lacking in sonority, compared with the strong element, to function as a separate syllable.

# § 56. The Syllable.

The simplest account of what constitutes a syllable is to say that anything which maintains a unity of utterance produces the impression of a single syllable; anything which tends to break up or destroy that unity produces the impression of more than one syllable.

The syllable is the unit of utterance, and may consist of a single vowel  $[a, \bar{a}]$ ; of a single consonant [l, v, b, p], etc.; of a vowel + consonant [at, al]; of two vowels dominated by one stress  $[\acute{a}i, i\acute{a}]$ , etc.; of a group of consonants uttered with a single impulse of stress [pst].

The factors which break up the unity of an utterance are

differences of Stress and differences of Sonority.

# § 57. Stress.

• If  $[\tilde{a}]$  be uttered with gradually diminishing Stress  $\alpha$ r Loudness, the sense of unity remains, and the same is true of a long vowel uttered with equal loudness throughout its whole duration.

If, on the other hand, a long vowel be uttered with strong or loud beginning, then sudden diminution of stress, then sudden increase, and again a diminution, the result is not one long, but a series of short syllables  $[\acute{a}a\acute{a}a\acute{a}a]$ . This series would consist of six syllables, three strong and three weak.

# § 58. Sonority.

Such combinations as [al, ad, ab, ai] consist of a sonorous element followed by one less sonorous. The reduction in sonority is gradual, and does not break the sense of unity. On the other hand, if the sonority be reduced and then increased again, the effect is at once that of two syllables. Thus [ala, aba, aia] cannot be other than two syllables. Here the sonority is reduced by [l, b, i] respectively. [a] being a vowel is more sonorous than [l, b]; much more so than the latter, which is not only a consonant, but voiceless. [a] is more sonorous than [i] because, although the latter is a vowel, it is a high-vowel, and therefore has a narrower airpassage than the former, which is a mid-vowel.

Sonority then may be reduced in various ways: (1) by a pause, as in [a]/[a]; (2) by a Stop placed between vowels, which interrupts the sound altogether for a moment, if voiceless, and almost so, if voiced—[aba, apa]; (3) by an open consonant, which requires a narrower air-passage, and is therefore less sonorous than the highest vowel uttered with equal force [afa, aba, asa, aza], etc.; (4) by a less sonorous

(higher) yowel, between two more synorous (lower) vowels

[aua, aia].

In combinations such as [æpl] we have the requisite conditions for the existence of two syllables—Sonorous sound + complete momentary cessation of sound in [p], followed by great increase of sonority in [l]. The last sound here becomes syllabic by contrast with the un-sonorous [p]. In [plsit] there is only one syllable, because there is a gradual increase of sonority from the beginning of the word until the first element of the diphthong, and then a gradual reduction. [l] here is not syllabic because its sonority is drowned by the greater sonority of the vowel which follows.

## § 59. Limits of the Syllable.

The question, at what point one syllable ends and the next begins, is largely one of the incidence of fresh stress or

inipulse of breath.

The point of lowest stress constitutes the close of the syllable, and the next begins at the moment at which the new impulse is given. In anigh [ $\frac{1}{2}$ /nai], the nasal consonant begins with the breath impulse, and it therefore belongs to the second syllable. In an eye, in careful speech [ $\frac{1}{2}$ n ai] the reduction goes on until the end of [ $\frac{1}{2}$ ], and the new impulse begins with [ai]; in this case, therefore, [ $\frac{1}{2}$ ] belongs to the first syllable.

In rapid, unstudied speech, the syllable-division in an eye tends to be precisely the same as in anigh, namely [-3/nai].

# CHAPTER IV

# GENERAL PRINCIPLES QF THE HISTORY OF LANGUAGE

§ 60. It has already been pointed out, in the Introductory Chapter, that the drama of the development of Language takes place, so to speak, upon the lips and in the minds of living human beings, and not in books or written documents. In other words, language changes by being spoken.

We are therefore concerned to understand, so far as may be, how the activities of the speakers are related to the

changes which these make in their language.

We must consider that if a nation gradually alters its language it is the individual speakers who are each and all responsible for what is happening. What is true of the individuals will be true also for the community as a whole, for this consists of a number of individuals.

- § 61. We can, then, begin by considering the behaviour of the individual as a speaker, that is, as a channel and transmitter of language. Why should he change his speech? Having learnt to speak, as his fathers have taught him, why should he not preserve his language unaltered and hand it on in his turn, unaltered, to the younger generations?
- § 62. The answer to this may be briefly summarized by saying that language is the expression of the thoughts and emotions of the human mind, by means of sounds, produced by certain movements of human bodily organs—the organs of speech.

This being so, there is a prima facie probability that language will not remain unchanged as it passes from generation to generation, for it is clear that the thoughts and feelings of humanity, even of such a portion of it as we call a single race, tribe, nation, are not at all times the same, but are capable of enrichment, expansion, and modification in a hundred ways, with the advance of civilization or the fortunes of its history. More than this, what can be more subject to alteration than

the way in which a series of bodily movements are performed by human beings? If we remember that a slight change in the way of moving the organs of speech may cause a very considerable alteration in the sound which results, it does not surprise us that pronunciation should change.

§ 63. Now the individual, having acquired the sounds of his mother tongue, having, that is to say, mastered the various series of movements of the vocal organs necessary to the production of the different sounds, does not carry out these movements always in precisely the same way. He varies slightly, sometimes in one direction, sometimes in another. According to his personal habits he will tend to vary more commonly in one particular way, and thus he forms a new habit. From this new habit of using his organs of speech, the individual necessarily produces a slightly different sound from. that with which he started. It must be noted that both the new way of using the speech organs, and the sound which results from this, deviate so slightly from the old that the speaker is quite unaware of the fact that anything is being changed. If he were by chance to diverge to an appreciable and recognizable extent from the pictures of sound and movement which exist in his mind he would at once feel that he had made a 'slip of the tongue', for his muscular sensations and his ear would tell him that he was 'wrong', and he would 'correct' himself. Thus no new habit could be started by a sudden, considerable, and appreciable divergence from the sound at which the speaker is unconsciously aiming. New departures in pronunciation, therefore, are necessarily unconscious, and sound change is gradual.

The tendency to variation is continuous, so that when the individual has formed a new habit he does not stick to it, but proceeds to diverge again from this fresh starting-point.

§ 64. But what is true of a single speaker is true also of all his companion speakers, of all the members of the community. They all tend to change their pronunciation, and they agree, on the whole, in the particular direction in which their tendency runs. This agreement in the direction of change is brought about by social intercourse, whereby speakers tend to assimilate their speech to that of the other persons among whom they live and with whom they consort most frequently and intimately. The closer the bond of union between the members of a group of speakers, the more closely the speech of all will agree. But no two individuals, however much they may resemble each other, are precisely alike in all respects.

It is therefore inconcrivable that all the members of a large community should agree exactly in their tendencies. We have to distinguish (a) tendencies which are shared by the whole community, ang (b) tendencies which are not common to the whole but belong only to a comparatively few individuals. The groups of tendencies which come under (b) are got rid of, and eliminated by the wear and tear of social intercourse, while the groups (a) pervade the whole community and become the universal tendency of the community. Thus it is possible to state as a general principle, that at a given time, in a particular community, a given sound will tend to be pronounced in the same way, and also, what is pretty much the same thing, will tend to change in the same direction. This remains true of all the words in which the sound occurs under the same conditions.

§ 65. The last expression needs some explamation. We distinguish two kinds of sound change, Isolative and Combinative. By Isolative sound change is meant change which occurs in a sound without any influence being exerted upon it by other sounds in the word or sentence. By Combinative sound change is meant a change in pronunciation brought about by the influence of other sounds in the same word or sentence. Thus the change of Primitive O.E.  $\bar{x}$  to  $\bar{\epsilon}$  in the Anglian and Kentish Dialects is an Isolative change. Whenever this sound  $\bar{x}$  occurs it is raised to  $\bar{\epsilon}$ :  $w\bar{x}ron$  becomes  $w\bar{e}ron$ ,  $r\bar{x}d$  becomes  $r\bar{e}d$ ,  $s\bar{c}\bar{x}p$  becomes  $s\bar{c}\bar{e}p$ , and so on. On the other hand, the change of original c [k] to  $\dot{c}$  [t] in O.E. is purely a Combinative change, since it only occurs before Primitive O.E. front vowels, or, when final, after front vowels:  $c\bar{e}as$  'chose', earlier \*kwus, cin 'chin', earlier \*kin, cetel 'kettle', earlier \*kwtil, and

Thus we must qualify the statement that the same sound always changes in the same way, by the addition of the words—under the same conditions. It sometimes happens that it takes a long time to discover the precise conditions which determine a sound change. Thus it took forty years after Grimm had, formulated his Law of the changes of Indo-Germanic p, t, k in Germanic, before the conditions were discovered which determined the changes, apparently exceptional, of these sounds which appeared in certain words. Then, in 1877, Verner was able to supplement the original statement by supplying the conditions under which, instead of appearing in the Germanic Languages as the corresponding Voiceless Open consonants, the above sounds were voiced.

This time it turned out that the 'exceptional' voicing which had puzzled Grimm, his contemporaries, and immediate successors, was due to the place of the Accent. (See § 346.)

We proceed, then, with our investigations into the history of

We proceed, then, with our investigations into the history of a language on the assumption of the principle that *Sound Laws admit of no exceptions*, subject to the limitations of time, dialect, and phonetic conditions just referred to.

If apparent exceptions appear, they may be capable of explanation: (a) by the discovery of the *Combinative Factors* at work; (b) by the 'exceptional' form being borrowed from another dialect where the sound changes followed different lines; (c) by the principle of *Analogy*, which will be discussed later on.

#### § 66. The Rise of Dialects.

We have so far considered sound change only as occurring regularly and uniformly throughout a single speech community. Outside the narrow limits of our community the same original sound may be treated in very different ways. This brings us to the question of the rise of Dialects, or varieties of speech, from what was once a uniform, homogeneous language.

The very conception of a Family of Languages, with a common ancestor, from which all the related languages have sprung, implies this *Differentiation of Dialect*, as we call it.

The existence of differences in speech, whether in modern England or ancient Germany, means that we have not a single community but many, not one Dialect but many.

§ 67. If we define Speech Community as a group of human beings between whom social intercourse is so intimate that their speech is practically homogeneous, then whenever we find appreciable speech differences we must assume as many communities, and it will follow that there will be as many Dialects as communities. Thus, any factors that split up one community into two or more are also factors of differentiation of dialect. The main factors which divide one group of human beings from another are: (1) Geographical and *Physical*—seas, rivers, mountain ranges, distance, any features of the country which actually separate communities by interposing barriers between them; (2) Occupational—differences of employment, which lead, in modern society, to distinctions of Class; (3) Political, or divisions which depend not on physical boundaries but on arbitrary lines of demarcation, drawn for purposes of government-e.g. county, or even parish boundaries, or frontiers between countries.

The ideal condition of a community with a ring-fence round it, shutting it off from all other communities and their influence, is only realizable in districts remote from large centres of population, and where high mountains, deep valleys, broad rivers, moors, or deserts form natural means of isolation. Similarly, a community in the ideal sense, one in which there are no factors that divide the people up into more or less distinct groups, so that every individual has free and frequent social intercourse with every other, is hardly a conceivable phenomenon except under the most primitive conditions and when the population is smill.

- § 68. What result does the division of one community into several exert upon the language? Why should it give rise to dialectal variety? Because when one part of a community is isolated from the rest, the balance of tendencies and of checks is altered. Individual tendencies, which under the old conditions were shared only by a small minority and therefore eliminated, exist in a different proportion under the new conditions, and survive unchecked by social intercourse as it In a word, different tendencies to variation now exists. flourish in the various parts of what was originally a single, undivided community. The result is that the speech changes in different directions, and on different lines, in each of the newly-formed communities. Such is the beginning of Dialectal divergence, which if it continues for a long period of time produces differences of the kind and extent that we can witness in comparing the various Germanic languages with each other, and further, the far greater distinctions that are seen in comparing Germanic speech with Italic, or Celtic, and so on.
- § 69. The difference between a Dialect and a Language is one of degree and not of kind. If one form of speech is a mere variant of another, and shows but a slight divergence from it, one which only affects certain features, and these, perhaps, to a comparatively slight extent, so that the speakers of the two varieties are mutually intelligible, we should apply to such differences the term Dialect. When, however, the differences become so considerable, after a long independent development, that one set of speakers must acquire deliberately the mode of speech of the other before communication between them is possible, then we should say that here we have two separate languages. But even this terminology is rather popular than scientific, and philologists often employ the word Dialect where in popular phraseology Language would be used.

§ 70. Analogy.

By the side of sound change the other great factor in the development of language is Analogy. This principle has long been recognized among students of language, but a distinction was formerly made by Grammarians between 'true' and 'false' Analogy. The former was supposed to be a legitimate and natural process, the latter a corrupt and erroneous one. This distinction can no longer be maintained, and whatever the results may be, whether conservative and in accordance with past habits in the language, or whether, on the other hand, they lead to new departures, and, historically speaking, 'incorrect' forms, the process of Analogy is now recognized as being a perfectly natural one, of the same essential nature in all cases, and one which at every period of every language is necessarily in operation.

Briefly, analogy is the process whereby, in the first instance, words are associated in the mind in groups, whether it be according to meaning, grammatical function, resemblance of sound, to a combination of two of these, or even of all three. When once words have become associated together in the mind there is a tendency to connect them still more intimately and

treat them as far as possible in the same way.

It is by virtue of the process of Analogy that we are able to conjugate the verbs, decline the nouns, form adverbs from adjectives, and so on, in any language which we know. As a rule, especially if the language be our native tongue, we arrive at the same results as the majority of speakers of our age and class. This means that, on the whole, our associationgroups are the same as theirs. Thus we associate the Pl. of cat with thousands of other Pls. and unhesitatingly form [kæts] from the Sing. [kæt]; we do not find any difficulty in forming the adverb cunningly, etc., from cunning, etc., even if it should happen that we do not remember to have heard the particular adverb before. We have plenty of analogous forms to serve as a pattern. Similarly, we should not hesitate to form the Pret. jeered [džiəd] from the Vb. jeer, on the analogy of *cleared*, etc. All these happen to be in accordance with the habits of Standard English at the present time, and therefore the results are what the older school would call 'true' Analogy. But supposing that on the Analogy of to clear, to fear to jeer, we formed the Pret. of to hear 'heared' [hiad]. This would be a perfectly natural process, and, indeed, identical with that whereby in the other cases we had arrived at 'correct' results, but the form in this case would not be in accordance with the habits of educated speech. It so happens that in Standard Eng ish hear, as regards its Pret., is an isolated word which he to be learnt specially. If we have never noticed the form 'hād] and do not know it, we cannot invent it; the ordinary Analogies do not work here. The old school would call this 'false' Analogy. It is as if in German, on the Analogy of tragen, Pret. trug [trūx], we made a Pret. sug [sūx] for sagen. As a matter of fact, the Pret. frug instead of fragte from fragen is often used, and it is clearly due to 'false' Analogy. It would be perfectly natural to use sug if we use frug, especially as sagen and fragen are associated in meaning as well as by sound. That this kind of thing continually happens in the history of a language, no one who has studied the subject doubts, and such 'false' Analogies constantly become the received and 'correct' forms.

This simply means that from age to age the association-groups of a community change their content. As it is, we find at the present day different association-groups among persons of different education and social class. This is well illustrated if we compare the standard language with the various popular dialects.

It often happens that in the declension of a noun, or the conjugation of a verbal tense, two quite distinct types or forms of the base or root arise, and that in the course of time the differences between the two forms becomes extreme, so that it is difficult to associate them together as merely Sing. and Pl. of the same noun or whatever it may be. the OE. Sing. type of dæg 'day' in M.E. is dei, or dai, whereas the Pl., which in O.E. is dagas, daga, dagum, becomes in M.E. dāwes, &c. In Present-day English this difference would result in Sing. [dei], Pl. [dɔz]. As a matter of fact, already in M.E. one or other type is usually eliminated in such a case as this, and the dialect settles down either upon the day-type or the daw-type, and uses this for both numbers. No doubt, had there been a fair number of common words, sufficient to form an association-group of -ei or -ai as a Sing. form, and -aw as a Pl. form, the distinction might have been preserved longer, but as it is there was nothing to support a vowel change of this nature, combined with the addition of the Pl. suffix, so the Pl. type of the root disappeared. Those words which we call mutation-plurals—teeth, geese, men, etc., had in O.E. the mutated vowel in the Dat. Sing. as well as in the Nom. and Acc. Pl., whereas the un-mutated vowel occurred also in the Gen. and Dat. Pl. What happened was that in those few words which preserved mutation, the whole Sing, was formed on the type of the Nom. and Acc. Sing.

without mutation, and the whole Pl. on the type of the Nom. and Acc. Pl. with mutation. The calle-sense, as we may call it, did not survive long in M.E. and, all art from the Possessive or Gen. case, a word was felt merely! to be in the Nom. or case of the Subject, or else in the Acc. or case of the Object—the Dat. case relation being no longer felt.

Enough has been said to enable the student to understand what is meant by Analogy, and to guard him against surprise when he finds the far-reaching effects of the process in making new departures from the historically 'correct' usage.

## § 71. Foreign Contact.

When two communities, speaking different languages, or even different forms or dialects of the same language, come into close social contact, it generally happens that the speech of each is influenced by the other.

If the members of the two communities become so intimately intermingled that they intermarry, and gradually fuse into a single community, there is generally a period of bilingualism, during which all members of the community speak both tongues.

Then one or other of the two languages gradually ceases to

be spoken and the other survives as the sole language.

Such conditions as these inevitably result in modification of the pronunciation of one or both languages, and in mutual exchanges in vocabulary. This actual physical contact between two groups of speakers brings about what we call

Direct influence of one language upon the other.

The result of this intimate association upon pronunciation is that one language is spoken with a 'foreign accent', so that many or all the characteristic sounds of a language are given up in favour of those in the other which most closely resemble them. In many districts of Wales, where English has been spoken for generations alongside of Welsh, the English pronunciation is as foreign as that of a German or a Frenchman, and although there is extraordinary fluency and volubility, and even considerable 'correctness' in Grammar and Syntax, the sentence stress, the intonation, and all the sounds are purely Welsh and un-English.

Some such fate as this probably overtook Norman French as spoken in this country, some time before it died out.

The effect of bilingualism upon vocabulary is that speakers to whom two languages are equally familiar frequently introduce words from one language into their discourse when they are speaking the other.

The first words thus introduced will naturally be such as denote objects or ideas which are new to the people into whose language they are introduced, for which therefore there are no corresponding terms. But the process is soon extended to words for which native terms do exist. Thus the familiar words skin, sky, they, their were introduced from Scandinavian into English, as it might be said, without any adequate reason. Again, if the two languages thus brought into contact are closely related to start with, many words, though differing slightly in form in each tongue, are perfectly intelligible to all, in either form. This was the case for Old English and Old Norse, and there is no doubt that English speakers often used the English and Norse forms indiscriminately. probably accounts for our present forms give and get, to mention no more, which certainly cannot be derived from the original pure English forms.

When at last one language dies out, and the other becomes the only form of speech, the survivor will have acquired, in the way just described, a more or less considerable number of *loan-words* from the language which has perished, and many of these will remain as permanent elements, used, sometimes, instead of native words, which they have ousted, sometimes, by the side of these, to express an identical object or idea, or

with a slight differentiation of meaning.

Words borrowed in this direct way usually have the nearest approximate pronunciation to the original which the borrowers can manage. The subsequent history of the pronunciation of these words is identical with that which the sounds which they contain undergo in native words in the language into which they have passed.

- § 72. The chief foreign linguistic influences which have been exerted directly upon English are those of the language of the Scandinavian invaders and settlers of England, and of Norman French. We must, however, include the early Latin loanwords acquired in Britain from Celtic speakers of Latin, and a great deal of the Latin which came in through the influence of the early Church, for many Latin terms used in connexion with religion, and learnt directly from public services, became familiar household words.
- § 73. By Indirect influence, we mean that exerted through literature. Words from ancient and modern languages are acquired by English writers from the authors they study, and are introduced by them into their own writings. Many of these remain purely literary words, or never gain currency at

all; others pass from literature into everyday speech. Modern scientific conceptions, new substances, and processes the result of scientific investigation, are commonly designated by Greek terms, often taken straight dut of the dictionary.

The distinction between *popular* and *learned* words is an important one, though not always easy to draw. The character of a word from this point of view depends not upon its origin, but its usage *Phonograph* is made up of two Greek words, and is therefore of learned origin, but with the spread of the machine among the people, the name has passed into popular usage. On the other hand, such words as *eftsoons*, welkin, whilom, and many more of the same kind, are pure English in origin, yet are in no sense *popular*, but rather, so far as they can be said to exist at all, at the present day, belong exclusively to learned, or literary language.

§ 74. We must not omit to mention the influence of one dialect, or variety, of the same language upon another. This has been of great importance in the history of English. The existence of various dialectal elements in Standard English has been determined by political, economic, and social causes. These may take the shape of spreading a particular sound change far beyond its original regional limits, or they may produce the wholesale importation of a particular dialectal type of certain words into a *Regional*, or *Class Dialect* to which this was formerly quite alien.

The most typical features of dialect, it should be remembered, are pronunciation, and grammatical forms. It is a far more difficult thing to localize vocabulary, and track it down to its original source. Most Standard English speakers use a certain number of 'Dialect' words, sometimes deliberately, knowing them to be such, sometimes without realizing the fact. is particularly the case with terms relating to agriculture and sport. No Standard English speaker, except as a joke, would say, 'us kep on tellin' he not to hurt un' [as kep on telin i not tu Ārt ən], or talk about [rain, bail, bas, ūk, kum, ī] for [rein, boil, bus, huk, kam, his rain, boil, bush, hook, come, he. On the other hand, any one who turns over the pages of a Dialect Dictionary cannot fail to come across dozens of words with which he has been familiar all his life. This means, either that the reader is a 'Dialect speaker' without knowing it, or that the dictionary-maker has been unable to distinguish between 'Dialect' and Standard English.

# CHAPTER V

# HISTORY OF ENGLISH SOUNDS

# I. THE OLD ENGLISH PERIOD

# § 75. Sources of our Knowledge of O.E.

FROM the point of view of the student of English Literature or Culture, everything which survives in the documents of the O.E. period is of more or less interest. In particular, the more imaginative poetical literature would claim our attention from these points of view; the philosophical and religious treatises which exist in the form of Homilies; the Laws, and the books on Medicine and the use of herbs, and charms,—all have their claims on our consideration for various reasons. Again, the Lexicographer, and the student of O.E. as a mode of expression, would cast their net as widely as possible, and, to them, the precise dialect in which the literature was written would not be of prime concern.

In the present instance, however, our aim is to get a clear idea of the phonological peculiarities of each of the O.E. dialects, and for this purpose, we must base our investigation upon those texts whose place, or area of origin is pretty definitely known. Our list of sources, then, is a comparatively narrow one, and we are guided in our selection of the texts, not by their literary merits, but simply by their fitness to illustrate, in a reliable manner, particular dialects at a particular time. Apart from the texts mentioned below as definitely belonging to other dialects, most of the important O.E. documents which survive are written in a form in which the W.S. elements greatly predominate, but they often show a mixture of dialectal elements from other sources. This, as in the case of the poetry, is generally the result of the texts having been done into W. Saxon, from another dialect, in which process some of the original features have been allowed to remain unaltered. Poetical texts not infrequently bear traces of having passed through several dialects, all of which have left their mark, as in Beowulf, in the form we possess.

Pure examples of the various dialental types are found in the following works:

#### § 76.

# A. Northumfrian.

#### I. Earliest Texts.

Fragments (poetical) in Sweet's Oldest English Texts (O.E.T.), pp. 149, etc. circa 737.

Liber Vitæ (Personal Names), O.E.T., pp. 153, etc.

#### Northern Area.

Genealogies. O.E.T., p. 167, etc.

Place and Personal Names in Moore MS. of Bede's

Eccl. Hist., O.E.T., p. 131, etc. circa 737.

Ruthwell Cross Inscription, O.E.T., pp. 125, 126.

[There are no ninth-century Northumbrian Texts.]

#### 2. Late Texts.

#### Northern Area.

Durham Ritual: Surtees Soc., vol. iv, 1849 (collated by Skeat, Trans. Phil. Soc., 1879).
 Durham Book, also called Lindisfarne Gospels. Ed.

Skeat, Gospels in Anglo-Saxon, 1871-1887.

#### Southern Area.

Interlinear version of the Gospels of SS. Mark, Luke, Fohn, in Rushworth MS., known as Rushworth<sup>2</sup>. Ed. Skeat in Gospels cited above.

# § 77.

#### B. Mercian.

#### 1. Earliest Texts.

Epinal Glossary (circa 700) Both in O.E.T., pp. 36-107. Corpus Glossary (circa 750) Both in O.E.T., pp. 36-107. Eighth-Century Charters [in Latin; containing O.E. words and names], O.E.T., pp. 429, etc.

#### 2. Ninth-Century Texts.

Vespasian Psalter and Hymns, O.E.T., pp. 183, etc. -

#### q. Late Texts.

Interlinear Gloss to St. Matthew (Rushworth<sup>1</sup>, second half of tenth century), Skeat's Gospels in Anglo-Saxon.

Royal Glosses (fr. MS. Royal 2 A. 20). Ed. Zupitza, in Zeitschr. f. d. A., Bd. xxxiii, pp. 47, etc. circa 1000.

# § 78.

# C West Saxon.

#### Earliest Texts.

Charters: 1. (69, or 693); 2. (693-731); 3. (778). O.E.T., pp. 426 427.

### Ninth-Century Texts.

Works of King Alfreds Cura Pastoralis, Sweet, E.E.T.S., 1871.
Orosius, Sweet, E.E.T.S., 1880.

Anglo-Saxon Chronicle: Parker MS. to 891, Plummer, Oxford. 2 vols. 1892-1900.

#### Late Texts.

Ælfric's Grammar and Glossary (circa 1000). Ed. Zupitza, 1880.

Elfric's Homilies. Editions by Thorpe, and Skeat. West Saxon Gospels (in C.C.C.C. MS.). Ed. Skeat, Gospels in Anglo-Saxon.

#### D. Saxon Patois.

#### Late O.E.

Blickling Homilies (dated 979). Ed. Morris, E.E.T.S., 1880.

Harleian Gloss (MS. Harl. 3376), printed in Wright-Wulker's Glossaries, vol. i. 192, etc.

#### § 79.

#### E. Kentish Texts.

#### Earliest Texts.

Charters (seventh and eighth centuries), O.E.T., pp. 427, etc.

## Ninth Century.

Charters, in O.E.T., pp. 441, etc.; three of these also in Sweet's A.-S. Reader, pp. 189, etc.

Bede Glosses (MS. Cotton C. II, circa 900), O.E.T., pp. 179, etc.

#### Late Texts.

Kentish Glosses, Zupitza, in Zeitschr. f. d. A., xxi, pp. 1, etc., and xxii, pp. 223, etc.; also in Wright-Wülker's Vocabularies, 55, etc.

Kentish Hymn, in Kluge's Ags. Lesebuch, and Sweet's A.-S. Reader.

Kentish Psalm (Ps. 1.), in Kluge's Lesebuch.

# § 80. Mode of Writing Old English.

The English, like all the Germanic tribes of Germany and Scandinavia, used at a very early period certain angular letters, which they graved upon horn, stone wood, or metal. These letters, known as Runes, were chiefly used in charms, and inscriptions commemorating the dead or the illustrious upon monuments. Some of these inscriptions still exist in England, and upon the Continent, but they are, for the most part, of no very great antiquity, not older indeed than the earliest manuscripts.

The ordinary mode of writing, which the English acquired after embracing Christianity, was a form of the Latin alphabet, which had come through an Iris' source. Modern Irish is still written and printed in characters which closely resemble those of the O.E. MSS.

In writing and printing O.E. at the present day we use theordinary alphabet; except that we borrow the signs x, p, and  $\delta$ . The first had the value of the *low-front-slack* vowel, which we also denote in this way in phonetic transcription; the two others appear to have been used indifferently for the *point-teeth-open*, whether *Voiced*, or *Unvoiced*. Some editors also print p for w, and z or z for g, but this habit is very largely discarded now. p and p were taken over from the Runic alphabet.

NOTE. The names and forms of the various O.E. Runes are recorded in the Runic Poem, the text of which is given in Bibl. d. ags. Poesie (vol. containing Beowulf, etc.), 1883, p. 331, the text also by Bodkine, with a French translation, La Chanson des Runes, Havre, 1879. B. does not give the runes themselves. A table of all the known Germanic Runes, and an account of these, is given by Sievers in the section Schriftkunde in Paul's Grundriss. See also Bibliography above, B. vi.

# § 81. Pronunciation of O.E.

So far as we can discover, the following were the O.E. sounds:

Rounded.

# SIMPLE VOWELS.

Un-Rounded.

				^
High	Front. i, ī	Back.	Front. H. y, ÿ	Back. u, ū
Mid "	e, ē	a, ā	M. œ, ē	o, ō
Low	æ, æ		L.	
Low	1,		1 2.	

§ 82.

D	IP	нт	но	NG	S

eo, eo	Ì	ea, eā	ie, īē
io, īo	ý	3	

The diphthongs were pronounced pretty much as written; it should be noted, however, that whereas in Eo, to, the first element was probably tense, and definitely mid, and high respectively, in ea the first element was probably slack, and low. ie occurs only in W. Saxon, and at an early period was apparently levelled under in pronunciation, in part of the Saxon area. Elsewhere, in Late W.S. že was monophthongized and rounded to [v].

There were, in O.E., probably, both varieties of diphthones

-falling, and rising diphthongs, e.g. eo, eó, etc.

In the latter, the first element was, originally, merely a glide-sound. This class of diphthongs are of later development than the other diphthongs which were developed in O.E. itself.

# 83. Examples of the occurrence of O.E. Vowels.

0.E. 1	4 7 6	O.F. Words.
Symbol.	Analysis of Sound.	<b>5.2.</b>
a	mid-back, as in Germ.  Mann.	assa 'ass', dagas 'days', faran 'to go'.
ā	mid-back long, as in Germ. Wahn.	hām 'home', stān 'stone', hlāf 'loaf'.
е	mid-front, as in Fr.	beran 'to bear', (ge) seten 'set' (p.p.), helan 'hide'.
е	mid-front, as in Engl.	menn' men', seċġan' to say', sendan 'send'.
ē	mid-front long, as Germ. lehnen.	fēdan 'to feed', gēs 'geese', mētan 'to meet', hēr 'here', wē' we'.
i	high-front, as in Germ.	sittan 'to sit', sirp 'ship'.
ī	ibid. long, as in Germ.  Biene.	sīh 'journey, time', wrītan 'to write'.
æ	low-front, as in Engl.	sæd 'sated, weary', cræft 'skill, trade'.
ā	ibid. long.	sæd 'seed', grædig 'greedy'.
0	mid-back round, as in Germ. Stock.	hopu 'hope', horn 'horn', brocen 'broken'.
้อั	mid-back-tense-round, as in Germ. Hohn.	bōt 'help, remedy', bōc 'book, charter', blōd 'blood'.
u	high-back-round, as in Engl. put.	sunu 'son', full 'iull'.
ū	high-back-tense-round, Germ. Stube.	
У	high-front-round, Germ. kuissen.	worm'.
ÿ	ibid. long, French	fylan 'defile', bryd 'bride', hyb 'landing-place, harbour' (hithe).
	•	E

# § 84. Diphthongs.

O.E. Symbol.	O.E. Wor is.
ea	ceaf 'chaff', hleahtor 'laughter'.
ēa	ceas 'chose', read 'red', leas 'false.
eo	eorpe 'earth', heofon 'heaven', feohtan 'to fight'
ēo	ceosan 'to choose', hleopor 'sound, melody'
ie	hierde 'shepherd', Screppend 'Creator'.
īē	hieran 'to hear', ciesh 'he chooses'.

## $\S$ 85. The O.E. Consonants.

	Back. Front.		Blade,		BldePnt.		Point.		Lip.			
	v.	B.	v.	В.	v.	Ļ.	V.	В.	v.	В.	v.	В.
Open	g	h	ģ	h	s	Ĵ		sċ	ð,þ	₹, þ	ħ	
Stop	g	С	ċġ	ĉ					d	t	b	р
Nasal	ng								n	hn	m	
Divided									1	hl		
Trill									r	hr		

	Lip-I	Back.	Lip-Teeth.			
	v.	В.	v.	В.		
Open.	w	hw	f	f		

NOTE. The symbols used in this table are not 'phonetic symbols' in the strict sense, but are those usually employed in writing and printing O.E. As they are fairly consistently employed to express the same sounds, they are, in a sense, 'phonetic'. The exceptions will be discussed directly.

§ 86. The chief inconsistencies in the use of O.E. graphic symbols are found in that of g and c. The former is used to express both a Front, and a Back Open consonant, and, probably by the tenth century, also a Back Stop. The combination ig nearly always expresses a Front Stop. g, and ig nearly always express Voiced sounds.

g, no matter what its origin, when it occurs initially, in a word, or syllable, before front vowels was the symbol of a front-open-voiced consonant [j]—ġēar, ġiefan, heriġes, etc. In grammatical works it is usually printed ġ, to distinguish it from the back consonant. Initially, before back vowels, and medially, in the same circumstances, it was in the earliest O.E., unquestionably, a back-open-voiced consonant (z).

In this position, however, it probably became the present stop sound, during the O.E. period, though it is impossible to say precisely when. Most authorities agree that, at any rate by the year 1000, god 'good' god' to go', etc., were pronounced with a back stop. In the middle of words, between original back vowels, the sound certainly remained an open consonant during the whole O.E. period. Thus agan 'own', folgian (from \*fulgojan) 'follow', sagu 'saw, saying', etc., must always be pronounced with a back-open-voiced consonant. Any other pronunciation is ridiculous in the light of the subsequent history of the sound in words. A back-stop-voiced was a very rare, and probably a late development, medially, in O.E. as it certainly was initially. The medial consonant in frocga 'frog' is probably an example of this sound.'

§ 87. There is the same ambiguity in the use of the symbol c in O.E. It expresses, always indeed, a voiceless stop sound, but sometimes a back, and sometimes a front voiceless stop. Before original back vowels c stands for [k], as in cot 'dwelling', catt 'cat', cōl' cool', etc. In the later MSS. k is sometimes written for this sound, but it is never consistently used, and c is by far the most usual symbol.

Before original O.E. front vowels, c, written  $\dot{c}$  and  $\dot{c}$  in grammatical works, is to be pronounced as a front stop—  $\dot{c}iele$  'chill',  $\dot{c}\bar{c}ild$ , 'child',  $\dot{c}eaf$  'chaff'. The same rule applies when c occurs medially before  $-\dot{i}$ — $r\bar{c}\dot{c}e$  'kingdom', from \* $r\bar{c}ki$ . Finally, after front vowels c was also a front consonant— $l\bar{c}c$  'form, body',  $\dot{p}\dot{c}c$  'roof'. The reason for the fronted  $\dot{c}$  in  $s\bar{c}can$ ,  $\dot{p}en\dot{c}an$  will appear in the discussion of the principal O.E. sound changes (§ 104).

O.E. sc was probably [st], that is, s followed by a voiceless front stop. It may have become [s] before the end of the O.E. period.

- § 88. s and f were pronounced as voiceless consonants [s, f] when final: wæs 'was', æs 'food, meat', hlāf 'loaf', etc.; initially, in the W. Saxon dialect, they were apparently voiced before vowels, as in Somersetshire and the South-West dialects at the present day (s was perhaps voiced initially in Kentish also): singan, 'sing', fæt 'vessel, vat', etc.; medially, between vowels they were always voiced: lufu, 'love', rīsan 'rise', etc., except when s was doubled as in cyssan 'kiss', etc.
- § 89. b was originally a pure lip-open-voiced consonant [5]. In early MSS. it is often written instead of the later f, between vowels—hebuc later hafoc, heafoc 'hawk'. Initially, it was

probably pronounced as a stop in the historical period. The lip-stop-voice does not occur medially in O.E. except when doubled—hebban' lift up', etc. [For the origin of this doubling cf. § 93.]

- § 90. h, originally a back-open-voiceless consonant  $[\chi]$ , was fronted later before and after front vowels, gesi'ht 'sight', etc. Initially before vowels h was apparently a mere aspirate as at the present day, in the historical period. Medially, and finally before and after back vowels, h retained the pronunciation  $[\chi]$ .
- § 91. The combinations, hl, r, hr, hw, are to be pronounced probably with voiceless l, n, and r respectively: hleahtor 'laughter';  $hn\bar{x}gan$  'neigh'; hring 'ring'; hwxt 'what', etc.
- § 92.  $\eth$  and  $\rlap/p$  are used for the *point-teeth-open*, both *voice* and *breath*, indiscriminately. Initially and finally the sound was probably voiceless everywhere at first; medially between vowels  $\rlap/p$  and  $\rlap/d$  were voiced, and should be so pronounced.
- § 93. Doubled consonants should be pronounced long, with a fresh impulse in the middle of the sound. The chief sources of double consonants in O.E. are: (a) lengthening before -j-, e.g. sittan, earlier \*sittjan, from \*setjan; sibb 'relationship' from \*sibjō; reican from \*rakjan' narrate', etc., etc. After a long vowel or a diphthong the double consonant is simplified, e.g. tācan 'teach' from \*tākjan, W. Gmc. \*taikjan, earlier \*taikkjan. (b) The combination -ln-becomes -ll- in Gmc., e.g. Idg. \*plno-, Gmc. full-, O.E. full; O.E. wulle 'wool', earlier \*wulnā; cp. Lat. lāna from \*wlana.

NOTE. As we always mark the vowel quantities, and indicate whether c and g are fronted or not, the spelling of O.E. as it occurs in books for students, is practically a phonetic transcription, apart from the slight inconsistencies just noted. It is not usually necessary to mark the fronted form of h, h = [j].

# § 94. Accentuation or Stress.

In O.E. as in other Germanic languages, the principal stress fell on the first, or 'root'-syllable of the word— $g \delta da$  'good', heofon 'heaven', iernende 'running'.

Prefixes, such as bi-, on-, ge-, are always unstressed.

# § 95. Plan of Treatment.

It may make the following account of the history of the O.E. vowels clearer, if we give at once some hint of the plan and arrangement of the subject which is here attempted.

It may be well to point out that in tracing the development of the W. Gmc. vowels in O.E. we are dealing with changes which for the most part took place in this country, and therefore, although many of them occurred in the period before written documents, they are, in fact, a part of the 'History of English'. Some knowledge of the origin of the O.E. sounds is necessary to the proper understanding of their subsequent development. The subject is divided as follows:

- (1) We first give an account of the principal sound changes, both *Isolative* and *Combinative*, which affected *all* the O.E. dialects.
- (2) We then pass to changes which are specifically W. Saxon to the exclusion of other dialects.
  - (3) Peculiarities common to all dialects except W. Saxon.
- (4) Features shared by the Anglian Dialects, but not by W. Saxon or Kentish.
  - (5) Features peculiar (a) to Mercian, (b) to Northumbrian.
  - (6) Kentish characteristics.
- (7) Summary of points of agreement and disagreement between the various dialects.

# § 96. The O.E. Vowel Sounds compared with those of West Germanic.

By comparing the forms of words in the other W. Gmc. languages, and in Gothic, we arrive at a view as to the original nature of Primitive O.E. sounds. The sounds, especially the vowels of the earliest historical period, are then seen to have undergone very considerable changes, both *Isolative* and *Combinative* (§ 65).

# § 97. Isolative Vowel Changes. Changes common to all Dialects of O.E.

(I) W. Gmc. a becomes O.E.  $\alpha$ :  $d\alpha \dot{g}$  'day', O.H.G. tag;  $f\alpha \dot{e}r$  'father', Q.H.G. fatar, O. Sax. fadar;  $w\alpha gn$  'wagon', O.H.G.  $w\alpha gan$ .

NOTE I. For subsequent treatment of  $\varkappa$  in Kt. and Mercian see §§ 129, 137. In W.S.  $\varkappa$  is written throughout the O.E. period, but the fact that the symbol  $\varkappa$  is used very frequently in Ælfric to express the  $\check{e}$ -sound rather points to the raising of  $\check{\varkappa}$  to  $\check{e}$  in L.W.S.

Note 2. For retention of W. Gmc. a in O.E. before a back vowel in

following syllable, see § 107, Note.

- (2) W. Gmc. ā becomes O.E.  $\bar{x}$ :  $sl\bar{x}pan$ , 'sleep', O. Sax.  $sl\bar{a}pan$ , O.H.G.  $sl\bar{a}fan$ .
- (3) W. Gmc. au becomes in O.E. \*xu, \*xo, \*xa, ea: eage 'eye', O.H.G. ouga, Goth. augō; etira 'ear'; Goth. ausō.

NOTE. This  $\overline{ea}$  was monophthongized to  $\overline{x}$  in late O.E. Cp. for instance the occasional spellings:  $d\overline{x}d$  'death',  $\dot{g}el\overline{x}fa$  'fifth',  $\overline{x}diga$  'blessed', for  $d\overline{ea}d$ , geleafa,  $\overline{ea}dig$ .

- (4) W. Gmc. ai becomes O.E. ā: hāl 'whole' (adj.), Goth. haīls, O.H.G. heil; āþ 'oath', Goth. aiþs, O.H.G. erd.
- (5) W. Gmc. eu becomes O.E.  $\overline{eo}$ :  $\overline{peod}$  'nation, people', Goth.  $\underline{piuda}$ , O. Sax.  $\underline{thioda}$ .

Combinative Vowel Changes conmon to all O.E. Dialects.

- § 98. (1) W. Gmc.  $\tilde{a}$  becomes O.E.  $\bar{o}$ . The nasalized  $\tilde{a}$  of Gmc. and W. Gmc. undergoes first a process of rounding—to  $\tilde{o}$ , and then a lengthened vowel is substituted for the short, nasalized vowel:  $br\tilde{o}hte$  'brought' from  $*bray_{\chi}ta$ ,  $*br\tilde{a}_{\chi}ta$ ,  $*br\tilde{o}_{\chi}ta$ ;  $f\tilde{o}n$  'take, seize' from  $*fay_{\chi}an$ ,  $*f\tilde{a}_{\chi}an$ ,  $*f\tilde{o}han$ , etc.
- § 99. (2) (a) W. Gmc.  $\bar{a}$ , which as stated in § 97 (2) is fronted to  $\bar{x}$  in Pr. O.E. by an isolative change, does not undergo this fronting if followed by n or m, but is rounded, and appears in the earliest historical period as  $\bar{o}$ :— $m\bar{o}na$  'moon' from W. Gmc. \* $m\bar{a}nan$ -, cp. O.H.G.  $m\bar{a}no$ , Goth.  $m\bar{e}na$ ;  $n\bar{o}mon$  Pret. Pl. of niman 'to take' from \* $n\bar{a}mum$ , cp. O.H.G.  $n\bar{a}mum$ , Goth.  $n\bar{e}mum$ , etc. (b) W. Gmc.  $\bar{a}$  before w, or g, followed by a back vowel, remains in O.E.:— $s\bar{a}won$ ,  $l\bar{a}gon$ , W. Gmc. \* $s\bar{a}wum$ , \* $l\bar{a}zum$ .

# § 100. (3) Pr. O.E. a becomes o.

W. Gmc. an- (or am-), when it stood before the voiceless open consonants, s, f, b, appears in the oldest English simply as  $\bar{o}$ . The n first nasalized a to  $\tilde{a}$ , then this was rounded to  $\tilde{o}$ , and as in the preceding case, nasalization was replaced by length, giving  $\bar{o}$ : O.E.  $g\bar{o}s$  'goose' from \* $g\tilde{o}s$  from \* $g\tilde{a}s$  from \*gans, cp. Germ. and Dutch gans; O.E.  $t\bar{o}b$  "tooth' from original \*tanb, cp. O.H.G. zand, O.Sax. tand; O.E.  $s\bar{o}fte$  'soft', O.H.G. samfto.

NOTE. This process, as regards the rounding, and substitution of length for nasalization, is identical with the preceding ( $\S$  98 (1)), only whereas the nasal was lost before  $[\chi]$ , already in Pr. Gmc. and is thus absent in all Gmc. tongues, the loss of the consonant n, m before s, f, b, is an O-E. process. It is impossible to say at what period the various languages lost the nasalization of  $\tilde{a}$ .

It will be seen later that n was always lost in O.E. before s, f, b, just as it is lost in Gmc. before  $\chi$ . The other vowels are merely lengthened after losing their nasalization, but undergo no qualitative change comparable

to that from  $\tilde{a}$ - to  $\tilde{o}$ ,  $\tilde{o}$  (§ 113).

# § 101. (4) Original an becomes on.

W. Gmc. a before nasal consonants which remain in O.E., is generally rounded to o in the period of Alfred: lond, hond, monn instead of earlier land, hand, mann. In later O.E. land, hand, etc., again predominate. In no period are either the an or on forms used with perfect consistency in any of the texts.

# § 102. (5) Fracture of Yowels before certain consonant combinations.

Fracture is the term applied to the diphthongization of front vowels before rr, and r+ another consonant; ll, or l+ another consonant; k, hr, or k+ another consonant. Examples: Fracture of e: O.E. steorra, O.H.G. sterro; eorpe 'earth', O.H.G. erda; seolh 'seal', O.H.G. selah > \*selh; feoh 'money, property', O.Sax. fehu; feohtan 'to fight', O.H.G. fehtan. Fracture of æ: earm 'poor', O.H.G. arm; eall 'all', O.H.G. all; eald 'old', O.H.G. alt; eahta 'eight', O.Sax. O.H.G. ahto. Fracture of Pr. O.E. æ:  $n\bar{e}ah$  from \* $n\bar{x}$ , Goth.  $n\bar{e}lv$ .

NOTE I. It is pretty certain that already in the late O.E. period, ea was monophthongized to & and perhaps also raised to [e]. Cp. § 97 Note, 120 Note. Such spellings as swelt for swealt, swertum for sweartum, andwerdum for andweardum, mærcode for mearcode, all in Ælfric, taken in connexion with the M.E. development, seem to establish the monophthong in these cases.

NOTE 2. The process of 'Fracture' consists in the development of a glide sound between the front vowel and the following h, ll, rr, l, r, or h + consonant. The cause of the development of this glide, which was originally of the nature of [w] or [u], lies in the nature of the following consonant. h was a back open consonant, a sound which easily tends to be lip-modified. l when doubled, or followed by another consonant, must have been pronounced with the fore part of the tongue hollowed. This gives a dull, 'guttural' effect to the sound, as is heard in many English and Scotch dialects at the present day. r when doubled, or followed by another consonant, was probably 'inverted', i. e. uttered with the point of the tongue turned upwards and backwards, without trilling. This sound is now pronounced in many Southern English dialects. Each of these articulations involves a considerable glide, after a front vowel. A very similar effect to Fracture is heard in such Cockney pronunciations as  $[\hat{p}aiu(1)]$ , etc., for pale. Note that e undergoes no Fracture before the l-combinations, except lh, lc. The Fracture of i is indistinguishable from that of e, except in Northumbrian (§ 132).

# § 103. Mutation or 'Umlaut'.

There are two kinds of Mutation in O.E.: one, A. which affects back vowels, is caused by a following i or j and results in fronting of the vowel; the other, B. which affects front vowels, is

caused chiefly by u, or o, in some dialects also by a. The result of the latter process is to develop a vowel glide [u], which combines with the preceding front vowel to produce a diphthong. The former process is known as i- or j-mutation, the latter u-mutation, or o/a-mutation, according to the vowel which causes it.

i-mutation is by far the more universal of these two processes in O.E.; it affects all dialects, and is less liable than u-mutation to be upset by Anglogy. U-mutation, or its result, on the other hand, is distributed, in different dialects, in varying degrees of frequency. W. Saxon, apart from certain conditions (see § 110), tends to  $\epsilon$  iminate the diphthongized forms due to u-mutation, in faxour of those with simple vowels, which may occur in certain cases of nouns, or persons of verbs. Since i- or j-mutation is a fronting process, and u, o/a Mutation one which depends largely on the development of a back element after front vowels, we may call the former Front-Mutation, and the latter Back-Mutation.

## § 104. A. (6) i. or j. Mutation in O.E.

The law may be simply stated as follows: all original back vowels when followed in the next syllable of a word by -i- or -j-, are *fronted*, to the corresponding front vowels. Further O.E.  $\alpha$ , derived by isolative change from earlier  $\alpha$  (§ 97 (1)) under the same conditions, is raised from a low, to the mid vowel e. The process of i-, j-mutation was fully completed before the period of the earliest O.E. documents, that is, before the end of the seventh century. It may therefore have begun a century earlier. It certainly was carried out in England, because it affects loan-words which the English only learnt after their invasion of these islands.

The process of fronting the vowel was due to the front-modification of the intervening consonant by the following -i- or -j-. This front-modified sound then influenced, and fronted the preceding vowel. When the consonant was back, c, or g, it became a pure front i, g, or, if g was followed by j, ig; thus \*lægiþ becomes in the first instance \*lægiþ 'lays'; \*sōkja 'I seek' becomes \*sōci; \*bruggjō 'bridge' becomes

\*bruċġ, the phonetic values being [j, 't, 'd].

§ 105. *i*- or *j*-mutation of  $\bar{o}$ . Primitive O.E.  $\bar{o}$ , no matter what its origin, becomes first  $[\sigma]$ , written oe, which in all dialects except W. Sax. survives nearly to the end of the O.E. period. In W.S. oe (mid-front-round) is unrounded to  $\bar{e}$  before the period of King Alfred, in whose works there are however some slight traces of the spelling oe:

bēc Dat. Sing. and Nom. and Acc. Pl. of boc 'book', from \*bōki-; sēcan 'to seek', O. Sax. sōkian, Goth. sōkjan; cp. O.E. Pret. sohte from \*sok-da; fedan' to feed' from \*fod-jan, cp. O.E. foda 'food'; cwen 'queen', Pr. O.E. \*cwoni, W. Gmc. \*kwāni, Gmc. \*kwāni (cp. § 99).

 $\delta$  106. Pr. O.E.  $\bar{a}$  (earlier ai) becomes  $\bar{x}:-d\bar{x}lan$  from \*dāljan 'divide', cp. O.E. un-mutated dāl 'portion', O.H.G. terl, Goth. dails. O.E.  $d\bar{x}l$  'part' = \* $d\bar{a}li$  also exists, and is commoner than dal. twican 'teach' from \*takian, cp. Pret. tālīte.

læstan 'follow, carry out,' from \*lastjan, cp. O.H.G. leistan, O. Sax. lēstian, Goth. laisty in. O.E. has also the un-mutated noun lāst 'track', etc.

§ 107. i-, j-Mutation of O.E.  $\alpha$  and  $\alpha$ : Pr. O.E.  $\alpha$  becomes æ: hæbban 'have' from \*habbjan; slægen 'slain' from \*slagin.

NOTE. W. Gmc. a normally becomes æ by an Isolative change in O.E. (§ 97 (1)), and on the Mutation of this see § 107 below; but a remains, or is restored, if a back vowel follows, hence dagas N. and A. Pl. of dæg, slagen, one form of P.P. of slean fr. \*slagan. It happens sometimes, though comparatively rarely, that an O.E. a which had originally a back vowel after it, is preserved as such till after the isolative tendency which changed Pr. a to & has passed away. If syllables containing such a sounds receive a suffix with i or j later on, but before the period of i- or j-Mutation, the a undergoes fronting to  $\infty$ . This is the case with the forms hæbban, slægen, above.

- Pr. O.E. x becomes e by i- or j-mutation: settan 'to place', from \*sættjan, cp. Goth. satjan; mete 'food', from \*mæti, cp. Goth. mat-s, O.H.G. maz, O. Sax. meti (with mutation); here 'army' from \*hæri-, O.H.G. hari, Goth. harjis; slegen, P.P. of slēan, from \*slæģin.
- § 108. Pr. O.E.  $\bar{u}$  becomes  $\bar{y}$ :  $m\bar{y}s$  Pl. of  $m\bar{u}s$  'mouse', from mūsi; bryd 'bride', Goth. brūb-s, stem \*brūbi-; cypan 'make known', Goth kunhjan, Pr. O.E. \*kũhjan.
- § 109. Pr. O.E. "i becomes "y: fyllan 'to fill' fr. \*fulljan, cp. O E. full, Goth. and O.H.G. fulljan; pytt 'pit, hole', O.H.G. pfuzzi, Early W. Gmc. loan-word from Latin puteus, W. Gmc. form \*puttja, Pr. O.E. \*putti.

Note. An original Gmc.  $\tilde{u}$  became o in W. Gmc. if  $\bar{o}$ , a, or  $\bar{a}$  followed in the next syllable, but remained when followed by -z- or -j-. There are many 'roots' which occur both with  $\bar{o}$  or a suffixes, and also with suffixes containing -i- or -j-. In the former case we get o in the 'root' in O.E., in the latter  $\ddot{u}$ . This u, later on, when the i-mutation period arrived, became  $\ddot{y}$ . Thus -gold 'gold' from \*gulāu-, but gylden 'golden' from \*gulāu-; god 'god' from \*guāu-, but gyden 'goddess' from \*gudāin-; fox from \*fuhsa, but fyxen 'vixen' from \*fuhsin-. In these and similar cases, y is therefore the mutation of  $\ddot{u}$  and not of  $\ddot{o}$ .

Normally,  $\delta$  cannot occur before -i- or -j-, (a) because  $\delta$  in native words is not an original sound, but was developed in W. Gmc. out of  $\tilde{u}$ , under the conditions just mentioned, and (b) because in those early loan-words where it occurred, it became u before -i- or -j-.

Thus if the sequence  $\check{o}$  with -i- or -j- in the next syllable passed into W. Gmc. from Latin, as it sometimes did, it normally became u, and this naturally was mutated to  $\check{y}$  later on, e.g. Latin  $mon\bar{e}ta$  became \* $mon\bar{e}t$ -, whence \*munit, whence

O.E. mynet 'coin'.

Therefore & as the mutation of & is very rare, and when it is found, needs special explanation. For instance, oxa 'ox' has a Pl. exen, exen by the side of commoner oxan. Original \*uhsa- normally becomes oxa in O.E. If a form like \*uhsin-existed it would naturally become \*yxen, so that exen can only be explained by assuming that just before the period of mutation, but after the period at which & followed by -i-became &, a new formation \*\delta hsin- was made, on the analogy of \*ohsa; this new form \*ohsin- then became exen, exen in the mutation period. A similar explanation must be sought for ele 'oil' from Latin oleum, W. Gmc. \*olja, \*ulja, and for the Dat. Sing. dehter of dohter 'daughter'.

NOTE. In *pencan*, sendan, blendan the e probably does represent the mutation of Pr. O.E. o from a before a nasal ( $\S$  101)—\*pankjan < ponkjan, etc.

For the effects of *i*-mutation on the Pr. O.E. Diphthongs, see §§ 117, 118, 119, 124, 132, 139, which deal with the peculiar special developments of the various dialects.

### § IIO. B. (7) Back-, or u-Mutation.

All the O.E. dialects are to some extent subject to this change, which consists in diphthonging *i*, *e*, and in Mercian æ, when u, or o (from earlier -an) followed in the next syllable, e.g. \*hebun becomes heofon. The process is excellently described by Bulbring (Elementarbuch, § 229). What happened was that the u first 'lip-modified' the preceding consonant, which in its turn produced a lip- or rounded glide between itself and the preceding front vowel! \*witum became \*witum and then \*wiwtum, whence wiutum, and later wiotum, later still weotum.

In W. Saxon this mutation takes place only (a) when the word begins with w, or any consonant followed by w, sw, etc., in which case it occurs no matter what consonant intervenes between the i or e and the following u; or, (b) when the

intervening consonant is l, r, or a lip consonant—p, m, f. In words in which the u only occurs in certain cases—N. and Acc. Pl. Neuter, or Dat. Pl., Standard W. Saxon tends to give up the diphthongization, even in these cases, on the analogy of the undiphthongized forms of the other cases; thus  $s\dot{c}ipu$  (N. and Acc. Pl.) and  $s\dot{c}ipum$  (Dat. Pl.) 'ships', instead of  $s\dot{c}iopu$  ( $s\dot{c}eopu$ ), etc., on the pattern of Sing.  $s\dot{c}ip$ , etc. The result is that this mutation is a far less prominent feature in W.S. than in any of the other dialects where no such tendency exists.

The iu and eu of this origin become io, and eo, and in West

Saxon are both levelled under eo as a rule.

x never undergoes the Frocess in pure W.S., except in the word ealu ale, which is the Common O.E. form (from \*alup); never in Northumbrian, and only sporadically in a few forms, in one or two early Kentish charters, where it is probably due to Mercian influence. In Mercian the u-mutation of x (a) to ea is a typical feature of the dialect (§ 138).

Examples in W. Saxon:—cweocu fr. cwiocu, earlier cwiucu from cwicu'living'; efor'wild boar' from \*efur; heorot'hart', from \*herut, cp. O.H.G. hiruz; seolfor'silver', earlier \*silubr;

sweostor 'sister', cp. O.H.G. swester.

NOTE. The combination wiu becomes wu, the w being lost after a consonant before u, so that we get  $\iota(w)ucu$ ; wudu from widu < wiudu, wuton < \*wiutum, etc., in all dialects except Kentish (§ 143). The type cwic-, on the analogy of cwice, occurs also in the form cwicu. This type not being diphthongized, does not change further, so that we find cwicu, cucu, and by a further cross analogy, also cuce, etc., at one and the same time.

### § III. (8) 'Palatal Mutation'.

This term was suggested by Bulbring to denote primarily the loss in Anglian of the second element of the diphthong ea (which thus appears merely as e) before the consonant-groups ht, ht, ht, when followed by a front vowel, or when final.

A very similar, though later process, affects also eo, io, in W. Sax., where we find cniht or cnie ht' boy', 'servant', instead of the normal, cneoht (as we might expect) from \*cneht with Fracture (§ 102). Here eo is fronted, and the first element raised to i. This only happens when the -ht is final, as in Nom.-Acc. Sing., or when a front vowel follows, as in Gen. and Dat. Sing. cni(e)htes, cni(e)hte; in the Pl. where back vowels occur in the suffixes, eo remains—cneohtas, cneohta, cneohtum; Pihtisċ 'Pictish' but Peohtas 'Picts'.

NOTE. This is an important difference for the subsequent development of the language, since Mod. Engl. knight can only be derived from the O.E. cniht type, and not from cneoht.

# § II2. (9) Loss of h, between vowe<sup>1</sup>s and contraction of vowel groups.

Early in the historical period h disappears between vowels; thus \*fōha 'seize' becomes \*fōa, \*sleaha 'I strike' becomes \*sleaa, \*feohes (Gen. Sing. of feoh) & property' becomes \*feocs, etc. These combinations of vowels are simplified by the loss of the unstressed vowel, but the remaining vowel or diphthong is lengthened, if short, thus: \*fōa hecomes fō; \*sleaa becomes slēā; \*feoes becomes fēos, etc.; \*pīhan 'thrive' becomes \*pīohan, whence \*pioan, pīon.

### Vowel Lengthening in O.E.

### § 113. (a) Lengthening replaces Nasalization.

We have seen (§ 100) that when the combinations an-, amstand before s, f, or p, the nasal consonant is lost, having previously nasalized the a, which is then rounded, and subsequently lengthened in compensation for the later loss of nasalization. Precisely the same nasalization, loss of nasal consonant, and gradual replacing of the vowel nasalization by vowel length, takes place when i or u stand before n, or m, followed by a voiceless open consonant. Nasalized  $\tilde{\imath}$  and  $\tilde{u}$  before h, inherited from Germanic (cp.  $\tilde{a}$ , §§ 98 and 100, Note), are lengthened in the same way. Examples:  $s\bar{\imath}h$  'time, journey', fr. \* $s\bar{\imath}h$  fr. \* $s\bar{\imath}nh$ , Goth. sinhs;  $\dot{g}es\bar{\imath}h$  'companion', O.H.G. gisindi;  $f\bar{\imath}f$ , fr. \*fimf, cp. Goth. fimf, O.H.G. fimf, O.Sax.  $f\bar{\imath}f$ ;  $\bar{u}s$  'us', O.H.G. uns;  $c\bar{u}he$  'could', cp. Goth. kunha.

Ēxamples of ĩh, ĩh: Ο.Ε. þēon 'thrive', fr. \*þiŋχan—
\*þĩχan, Pr.O.Ε. þīhan, þīohan, etc. (§ 112); Ο.Ε. þuhte
'seemed', fr. \*þuŋχta—\*þũχta, Pret. of þynċan, fr. \*þuŋk-jan.

§ II4. (b) Short vowels were lengthened before the combinations nd, mb, (ng?), ld, rd: findan,  $l\bar{a}mb$ ,  $s\bar{\imath}ngan$  (?),  $c\bar{\imath}ld$ ,  $w\bar{o}rd$ , all of which had, originally, short vowels. The lengthening which took place, probably, early in the ninth century is of importance for the later history of the language, for Mod. [faind, t[aild, koum], etc., can only be explained by assuming that the O.E. forms had long vowels. On the numerous cases such as end, friend, wind, where the Mod. forms presuppose short forms, at any rate in M.E., see § 175 (7), below.

### Sound Changes which occur only in West Saxon.

### $\S$ II5. (I) Diphthonging after initial Front Consonants.

After the *Front Consonants*  $\dot{c}$ ,  $\dot{g}$  (whether earlier g, or j) and the combination x the Pr. O.E. vowels x,  $\bar{x}$ , e are diphthongized, in the earliest period, to ea,  $\bar{ea}$ , ie respectively.

- (a) After  $\dot{c}$ : W. Saxon ceaster 'city', etc. non-W. Sax. caster; ceaf' chaff', non-W.S. caf; ceace from \*cace, cp. Dutch kaak. There are no examples of ce-.
- (b) After  $\dot{g}$  (=g):  $\dot{g}cat$  'gate', non-W S  $\dot{g}xt$ ;  $\dot{g}caf$ , non-W.S.  $\dot{g}xf$ ;  $\dot{g}caf$  on 'gave', Pret. Pl., Pr. O.E.  $\dot{g}xf$  on;  $\dot{g}ielp$  'boast', cp. O.H.G. gelf, non-W.S.  $\dot{g}elf$ ; for  $\dot{g}ield$  an 'to pay for', non-W.S.  $\dot{g}eld$  an:  $\dot{g} = \dot{j} \dot{g}car$  'yea.', O.H.G.  $\dot{g}ar$ , Pr. O.E.  $\dot{g}xr$ .
- (c) After sc: scient 'shall', earlier scient, Goth. skal; scient, 'sheep', earlier scient, cp. O.H.G. scaf; scient 'cut', cp. O.H.G. sceran.

NOTE 1. In Late W.S.  $\tilde{e}a$  is frequently monophthongized to  $\tilde{e}$  after front cons., so that we get  $\hat{c}ef$ ,  $\hat{g}ef$ ,  $\hat{g}ef$ ,  $\hat{g}ef$ ,  $sc\bar{e}p$ , etc. This does not take place before a following back vowel, so  $g\bar{e}ara$ ,  $g\bar{e}arum$ , etc., remain.

NOTE 2. The W.S. form *ceaster* shows that the processes of fronting c before front vowels, and the subsequent diphthongization of this vowel after a front cons., were still in operation, if they did not actually begin after the English came to Britain, since *ceaster* is a Latin loan-word first acquired from Latin-speaking people in this country.

NOTE 3. The above process of diphthongization is later than that caused by Fracture, as may be seen from O.E. <code>ieorl</code> 'churl' from earlier <code>ierl</code>. The <code>eo</code>, which occurs in all the dialects, is the result of Fracture. Had \*ierl remained unaltered until the period of diphthongization after front cons. this must have become \*ierl</code> in W.S.

### § 116. (2) i., j-Mutation of the Pr. O.E. Diphthongs ea, io.

NOTE. The W.S. form cress shows that i-mutation was a later process than that of diphthonging after front cons. (§ 115). Had the former process taken place earlier than the latter, Pr. O.E. \*coss would have remained unchanged by it, since so suffers no i-mutation. cost then would have become \*coss in W.S. The short diphthong ie in cretel, etc., below (§ 117) tells the same story.

(b) Mutation of  $\overline{io}$ :— $\overline{ciesp}$  'chooses' 3rd Sing. Pres. of  $\overline{ceosan}$ , from  $\overline{ciosip}$ ; flies 'fleece' from \*fliusi;  $\overline{getriewe}$  'faithful', cp. O. Sax. gitriuwi.

### § 117. (3) -i-Mutation of the Short Diphthongs.

The short diphthongs,  $\check{ea}$ ,  $\check{vo}$ , no matter what their origin, become  $\check{ve}$  in W. Sax. through the influence of a following -i-or -j-.

- (a) Mutation of ĕa: I. of ĕa, the result of Fracture (§ 102): iermpu 'poverty, wretchedness', from \*earmipu, earlier \*ærmipu, cp. O.H.G. armida; fiellan 'cause to fall, cast down', from \*fealljan, cp. feallan 'to fall'; night 'night', from \*neahti, earlier \*næhti, cp. Goth. nahts, stem \*nahti-; II. of ea from æ after front consonants (§ 115): cietel 'kettle', from \*ceatil, earlier \*cætil, cp. Goth. katils; ciela 'cold, chill', from \*ceatil, from \*cæli, cp. O.E. ceal-d 'cold,'; giest 'stranger', from \*geasti, earlier gæsti, cp. Goth. gasts, stem gasti-; scieppan 'create', from \*sceappjan, cp. Goth. skapjan; sciell 'shell', from \*sceallj-.
- § II8. (b) Mutation of io (iu), the result of Fracture: wierb 'becomes', from \*wiorpip 3rd Sing. Pres. of weorpan; hierde' shepherd', from \*hiurdi, \*hiordi, earlier \*hirdi, O.H.G. hirti; gesiehp 'sight', from -\*siohipu from -\*sihipō.

### § 119. Later treatment of W.S. ie.

Already in Alfred's time, i is often written for ie, no matter what the origin of this: niht, cniht, sillan (earlier siellan, from sellan), etc., and ie for original i, thus wietan, etc., for witan. This points to the conclusion that, at any rate in part of the W. Sax. area, i and ie had both been levelled under the one sound i. On the other hand, after and before r, i often appears as y, so that for instance ryht 'right' from riht > rieht > reeht is the regular Early W. Sax. form of this word.

In other parts of the W. Sax. area, on the other hand,  $\tilde{z}$  is not levelled under  $\tilde{z}$  but kept distinct, until in Late W.S. it is rounded to  $\tilde{y}$ , which does not happen to original i. Thus in those Late W.S. texts which we possess,  $\tilde{y}$  is the typical spelling, on the whole, for the earlier  $\tilde{z}\tilde{e}$  in all words of the classes illustrated in § 117. 3, above. Furthermore as in M.E. the  $[\tilde{p}]$  sounds are still preserved in these words, in the Saxon area, we must assume that the change of  $\tilde{z}\tilde{e}$  to  $\tilde{y}$  was typical of this area generally, although Alfred's forms do not in all cases appear to be consistent with this assumption. In Alfred's dialect, apparently, there was a tendency, already noted, of levelling  $\tilde{z}\tilde{e}$  under  $\tilde{z}$ , which was not characteristic of the whole Saxon speech area.

NOTE. ie and ie are typical E. W.S. sounds, and occur in no other

dialect. Further, that  $\tilde{y}$  representing earlier  $\tilde{z}$ , or anything else than the i-Mutation of  $\tilde{u}$ , occurs in W.S. alone.

### § 120. Pr. O.E. æ in W.Sax.

With regard to this bound, it is perhaps desirable to record the negative fact that it undergoes no alteration in the Saxon area, during the whole O.E. period, and indeed remains as a characteristic of Southern English (with the exclusion of Kentish) in the M.E. period (§§ 161, 162). The other dialects have raised this  $\bar{x}$  (in  $d\bar{x}d$  'deed',  $s\bar{x}ton$ , pret. pl. of sittan, etc.) to  $\bar{e}$  before the period of the earliest documents. This non-W. Sax.  $\bar{e}$  was tense, cp. § 123.

NOTE. It is probable, however, that while the sound remained slack, it was raised to the mid [\$\overline{\epsilon}\$] in Late W. Sax. Ælfric very often writes & for original \(\vec{\epsilon}\), \(delta \vec{\epsilon} \) derivad 'injures', \(h\vec{\epsilon}\) fe 'weight', \(S\vec{\epsilon}\) graving for \(Srgius\), etc. He even writes & for \(\vec{\epsilon}\) occasionally, \(\vec{ger}\vec{\vec{\epsilon}}\) fa, \(gecvi\vec{\vec{\epsilon}}\) and I have noted \(\vec{gefr\vec{\epsilon}}\) twodon for \(\vec{gefr\vec{\epsilon}}\) index of \(\vec{ger}\).

### § 121. Late West Saxon Treatment of weo-.

It is typical of L.W.S. that the combination weo-, whether the diphthong be the result of Fracture, or u-Mutation, becomes wu-: wurpan fr. weorpan, swurd fr. sweord, swustor fr. sweostor, c(w)ucu fr. cweocu. A few cases of wo- occur in Alfred.

### § 122. Unrounding of O.E. $\tilde{y}$ (i-mutation of $\tilde{u}$ ) in Late W.S.

In some L. W.S. texts, a tendency to unround O.E.  $\tilde{p}$  to  $\tilde{t}$  before front consonants and n is observable. This is found more particularly in Ælfric's Grammar and in the Old Testament, though in the latter the i-forms are not quite universal. The unrounded forms are less numerous in the W.S. Gospels, and still less so in Wulfstan's Homilies. The Patois texts, Blickling Homilies and Harleian Gloss, generally preserve the rounded vowel before front consonants. The words cyning, cynn, and dryhten appear fairly consistently, however, as cinn, cining, drihten.

It is clear that the unrounding tendency did not obtain over the whole W.S. area in the Late O.E. period, and this is confirmed by the M.E. forms. In this period, brugge, rugge, etc., often appear in Sthn. texts, but the *i*-forms seem to be universal in drihten, king, cyng, etc.

NOTE. u in M.E. brugge, etc., is a Norm.-Fr. symbol for the [y] sound (§§ 152, 158 (c), below).

Points in which all the non-W. Sax. dialects agree.

### § 123. (1) Raising of Pr. O.E. æ to ē.

As just noted in § 120, Northumbrian, Mercian, and Kentish all raise  $\bar{x}$  to  $\bar{e}$ . Thus all have  $s\bar{e}ton$ ,  $W_r$  Sax. §  $\bar{x}ton$ , 'they sat';  $r\bar{e}d$  'council', W.S.  $r\bar{x}d$ ;  $s\bar{c}\bar{e}p$ ,  $m\bar{e}d$ ,  $str\bar{e}t$ , etc.,  $g\bar{e}r$  from  $g\bar{x}r$ , W.S.  $g\bar{e}ar$  (§ 115(b));  $d\bar{e}d$  'deed', W.S.  $d\bar{x}d$ ;  $gr\bar{e}dig$  'greedy', W.S.  $gr\bar{x}dig$ , etc., etc. This change can be traced in Kentish at the end of the seventh century.

### § 124. (2) i-, j-Mutation of Pr. O.E. ea.

Here again, all dialects except W.S. have  $\bar{e}$ :  $h\bar{e}ran$  'hear', W.S.  $h\bar{\iota}\bar{e}ran$ ;  $\dot{g}el\bar{e}fan$ , 'believe', W S.  $\dot{g}el\bar{\iota}\bar{e}fan$ ;  $t\bar{e}man$  'to teem, to bring forth', W.S.  $t\bar{\iota}\bar{e}man$ , from \* $t\bar{e}amjan$ , cp. O.E.  $t\bar{e}am$  'progeny'.

NOTE. The process whereby we have  $\bar{e}$  in non-W.S. instead of a diphthong is not clear. Was there a stage ie as in W.S., which was subsequently monophthongized? Or is it possible that the original diphthong when followed by -i- or -j- was monophthongized before the period of Mutation?

# § 125. (3) Frequency of Back-Mutation of e and i. (See § 110 above.)

All the non-W.S. dialects show a tendency to diphthongize i and e when followed by a back vowel, especially u, to an extent which is unknown in the literary dialect of Wessex. The results of the process are most fully developed in Kentish (see § 141), but the Anglian dialects also have them with great frequency, limited indeed only by smoothing (§ 127), which eliminates the second element of the diphthong. The non-W.S. dialects, unlike W.S., do not get rid of the diphthongized forms of words in favour of those without mutation, which may occur in particular cases of nouns, or parts of verbs. On the contrary, they tend rather to generalize the diphthongized forms as much as possible.

W.S. eliminates such a form as <code>ġeofu</code> 'gift,', which is perfectly normal, in favour of <code>ġiefu</code> formed on the analogy of <code>ġiefe</code>, whereas Kentish tends to have the diphthongized forms everywhere: e.g. <code>beġeotan</code>, <code>seondan</code>, <code>siondan</code> 'are', <code>aġiaban</code> 'to give', <code>weada</code> 'woods', <code>siodðan</code> 'after', <code>siolfo</code>(analogy of Dat. Pl. <code>seolfum</code>, etc.) 'self', etc., etc. All these are from Kentish Charters in the first half of the ninth century.

The so-called Saxon Patois of the Blickling Homilies also has the diphthongized forms to a far greater extent than the Court dialect of Alfred.

### THE ANGLIAN DIALECTS.

Features common to both Northumbrian and Mercian. § 126. (1) Absence of Fracture of a, which appears as  $\bar{a}$ , before il and 1+ consonant.

Anglian cāld 'cold', W.S. ceald; hāldan 'hold', W.S. healdan; wall 'wall', W.S. weall; bāld 'bold', W.S. beald, etc.

[Fracture of x before the r-combinations is not found so consistently in Anglian as in W.S. Before h, etc., Fracture takes place originally, but the diphthong is simplified again (see § 127 below).

### § 127. (2) Smoothing.

This is the name given by Sweet to the monophthongization of all diphthongs, both long and short, which took place in Primitive Anglian before back, and front consonants. Eu, in become  $\tilde{e}, \tilde{i}$ ; instead of  $\tilde{e}\tilde{a}$ , before back and front consonants. we get first  $\tilde{z}$  and later  $\tilde{e}$ . O.E.  $\tilde{e}a$  was developed out of earlier au (§ 97 (3)) through the stages xu, xo, xa, and the short ea had a similar development. These diphthongs appear to have been overtaken by the Smoothing process while they were at the xo stage. The x which results from the smoothing of the long diphthong is still found as a rule in eighthcentury texts, but is later raised to ē. Thus the earliest (Moore) MS. of Bede has *læch*, whereas the later MSS. have *lēch* in the same passage; the Epinal Glossary has forms like laec 'vegetable', W.S. leac; aec 'also', W.S. sac; herebaecon 'military standard', W.S. beacen, while the ninth-century Leiden Riddle has hēh- 'high', W.S. hēāh; suæðēh 'however', W.S.  $-\bar{\partial}\bar{e}ah$ . In the late Mercian Psalter and Hymns,  $\bar{e}$  is the commoner spelling—hēh, ģeēcnað 'increases', bīlēc 'locked', W.S. beleac, etc. The Lindisfarne Gospels have hēh, bēcon,  $\bar{e}can$ ,  $\bar{e}c$ , etc., but the more archaic spelling  $\bar{x}c$  for the last word is far commoner.

The short x, smoothing from ex, is usually not raised to e, cp.  $ext{dx} = ext{dx} = ext{dx}$ . Pl. fr. \*deagas by back-mutation from \*dxgas (§ 110), in the \*Mercian Hymns, and middilsxxum in an eighth-century Merc. Charter. Pr. O.E. x remains in Nthumb. but becomes e in Merc.; cp. § 137 below.

### § 128. (3) Retention of $\overline{oe}$ .

The *i*-mutation of  $\bar{o}$ , originally  $\bar{o}\bar{e}$  in all dialects (§ 105, above) remains in the spelling, and probably in the pronunciation, of

the Anglian dialects throughout the O.E. period—boeć, W.S. beć 'books', soećan, W.S. sećan 'to seek'.

(On oe in Kentish see § 144.)

Features which distinguish Northumbrian from Mercian.

- § 129. (1) Retention of Pr. O.E.  $\approx$  as in W.S. (§ 97 above), whereas the Mercian dialect of Vespas. Ps. agrees with Kentish in raising this to e (§ 137 below).
- § 130. (2) Traces of late Diphthonging after front consonants. This is unknown in Mercian and Kentish, but characteristic of W.S., where, however, it is a primitive process. The Northumbrian process has been fiscussed with some minuteness by Bulbring, Anglia, Beibl. i., and Elementarbuch, §§ 154, 155, 294-5, 302.

In Rushw. scient 'shall', as in W.S., is found, and scip sheep' which according to Bulbring, § 154, is from \*scient with diph-

thongization of the Angl. scep, Pr. O.E. scxp.

NOTE. This is surely later than the W.S. process, since it is later than the Angl. raising of  $\bar{\varkappa}$  to  $\bar{e}$ , though doubtless, as Bulbring says, much earlier than the Nthmb. diphthonging of back vowels after  $s\dot{e}$ .

The clearest cases of the diphthonging of back vowels in (Nthn.) Nthmb. are found after  $s\dot{c}$ , and must be very late, indicating a rising diphthong, i.e. one stressed on second element, if we take them seriously as diphthongal forms— $s\dot{c}e\ddot{a}n$  'shone', earlier  $s\dot{c}\ddot{a}n$ , pret. sing. of  $sc\bar{c}nan$ ,  $s\dot{c}eacca$  'to shake',  $s\dot{c}e\ddot{o}h$  'shoe', etc. The e in all these forms may be merely a graphic device to indicate that  $s\dot{c}$  is front.

§ 131. (3) Absence of back-Mutation of æ (found in Mercian, § 138).

§ 132. (4) Distinction preserved between  $\overline{eo}$  and  $\overline{io}$ .

In W. Sax. the old diphthong  $\overline{\imath o}$  (Pr. O.E. iu) which only arose in W. Gmc. when -i- or -j- followed, became  $\overline{\imath e}$  in the Mutation period unless there was a change of suffix (§ 118). In Anglian, no alteration was effected in the sound by the following -i- and the diphthong is preserved as  $\overline{\imath o}$  in O. Nthmb. and remains distinct from  $\overline{eo}$  from Pr. eu, whereas in Mercian  $\overline{\imath o}$  is levelled under  $\overline{eo}$ : Nthmb.  $\overline{\imath o}$  stro 'darkness', W.S.  $\overline{\imath e}$  stru, O. Sax. thiustri;  $\overline{g}$  estr $\overline{\imath o}$  na 'gain, beget children', W.S.  $\overline{g}$  estr $\overline{\imath e}$ na.

The same distinction is preserved in Nthmbr. between the short diphthongs io, eo: wiurpit in Bede's Death Song, W.S. wierp from \*wiurpip from \*wirpip by Fracture; hiorde 'shepherd', W.S. hierde; iorre 'angry', W.S. ierre; giornede 'desired',

W.S. giernde. (On the W.S.  $\tilde{i}\tilde{e}$ , later  $\tilde{y}$ , in these forms, see §§ 118, 119, above.)

§ 133. (5) Influence of initial w upon following vowels.

The following changes are characteristic of late Nthmb.:

- (a) weo-(Fracture) becomes wo-: worda 'become' from earlier weordan, worpa 'throw' from weorpan, sword 'sword' from sweord.
- (b) In Nthm. Nthmb. weo, the result of o- or u-Mutation, also becomes wo-: woruld from weoruld from weruld 'world', wosa 'to be' from weosan from wesan. [According to Bülbring, § 267, in Sthn. Nthm. wosa is the only form with o from eo as a result of o-Mutation; otherwise weo-remains—weoruld, etc.]

This change is quite unknown in Mercian and Kentish. In late W.S. a somewhat similar change, that of weo- to wu-, occurs (§ 121).

- (c) Initial we- becomes we- through rounding of the vowel: wæġ 'way' from weġ, cwæða 'speak' from cweðan (but cweoðan becomes cwoða (cp. (b) above), wæs 'be' Imperat. from wes. [Not quite unknown in Mercian, where such forms as cwoeðaþ, woestenne 'solitudine', occur sporadically.]
- (d) In Late Nthn. Nthmb.  $w\bar{e}$  (Anglian form of Pr. O.E.  $w\bar{x}$ -) becomes  $w\bar{x}$ -:  $w\bar{x}$ -pen 'weapon', W.S.  $w\bar{x}$ -pen,  $w\bar{x}$ -g' wave', W.S.  $w\bar{x}$ -g.

[This change is unknown in Mercian.]

§ 134. (6) In Southern Northumbrian, W. Gmc. au (W. Sax.  $\overline{ea}$ ) appears generally as  $\overline{eo}$ , being apparently arrested at the  $\overline{xo}$  stage:  $d\overline{eo}p$  'death', W.S.  $d\overline{ea}p$ ;  $d\overline{eo}f$  'deaf', W.S.  $d\overline{ea}f$ ;  $h\overline{eo}fud$ , W.S.  $h\overline{ea}fod$ ;  $\overline{eo}re$  'ear', W.S.  $\overline{ea}re$ , etc.

Nthn. Nthmb. more commonly writes  $\overline{ea}$ , as in all other

dialects.

§ 135. (7) Northern Nihmb. writes ea more frequently for Fracture of e before rr and r+consonant than eo: hearte 'heart', W.S. heorte; eardu 'earth'. In the Sthn. Nthmb. texts, eo is more frequent.

[Mercian also shows some traces of ea, but eo is general.]

§ 136. (8) Southern Nthmb. of the later period, on the other hand, generally writes eo instead of ea for the Fracture of ž: eorm 'arm', hweorf 'turned, wandered', W.S. hwearf.

[In Mercian, as in Kentish, eo sometimes occurs for ea, but rarely.]

### Characteristic Mercian Features.

### § 137. (1) Raising of ž to č.

In distinction to Northumbrian and W.S., which retain a throughout the O.E. period, but in agreement with Kentish, in part of the Mercian area this vowel is raised to e by an isolative change. This is most consistently shown in the ninth-century Vespasian Psalter and Hymns, and in the later Glosses in MS. Royal. The Mercian Matthew (Rushworth however, writes a far more commonly. Examples (from Vesp. Ps. and Hymns) are: hwet 'what?', deges (Gen. Sing. of deg' 'day', degum (Dat. Pl. con analogy of Sing.), efter 'after', weter 'water', wes 'was'!

The ferms dægas, dæga, cwæcung in Vesp. Hymns are examples of Anglian smoothing from \*deaga, etc. See § 138 below.

### § 138. (2) Back-Mutation of Pr. O.E. æ.

gedeafenad 'befits', ic fearu 'I go', feadur 'father' (Gen.

Sing.), gehleadap 'they load', steadelas 'foundations'.

This mutation took place, in the dialect of the Vesp. Ps., also when g, or c was the intervening consonant, but such forms as \*deagas, \*cweacung 'shaking' were smoothed to dægas, etc. This smoothing of ea is the chief source of ž in this text.

### § 139. (3) Levelling of iū, later io, under eo.

Vesp. Ps. has weotap (Imperat. Pl.) 'know ye' from wiutap, cweopap 'they speak', cleopiu 'I call' from \*clipōju, whence \*cliupōju, ċēōsep 'chooses' from \*cīosip.

The same levelling occurs in the case of to the result of Fracture of t: eorsian 'become angry', eorre' angry', heorde, W.S. hierde 'shepherd'.

NOTE. Such forms as wreocende, spreocende in Vesp. (Back-mutation of e), where we should expect Smoothing, must be due to the analogy of other verbs in the same class, where the diphthong normally remained unsmoothed, e.g. beoran 'bear', etc. Steogun 'climbed', from stryun (Pret. Pl.), may be explained on the analogy of wreotun 'they wrote'; but see also § 141 below.

# Typical South-East Midl., S. Eastern, and Kentish Features. $\S 140$ . (1) $\bar{\mathbb{R}}$ , the i-Mutation of Pr. O.E. $\bar{\mathbb{R}}$ raised to $\bar{\mathbb{R}}$ .

Most of the O.E. dialects preserve this  $\bar{x}$  unaltered during the whole O.E. period. Already in the Kentish Charters of the ninth century, we get forms such as clēnra, ēniģ, mēst, ģemēnum (Dat. Pl.) 'common', cp. Goth. gamaini-, and in the Surrey Charter of 871-89 ģedēle, W.S. ģedālan 'divide', Goth. gadailjan; lēsten 'perform', Goth. galaistjan; hwēte-, W.S.

hwāte-'wheat', from \*hwaiti-, Pr. O.E. \*hwāti. A Suffolk Ch. of 991 has dēle; another of 1038 has ģelēsta, hlēfdiģen. This change can be shown to be distinctly later than the raising of Pr. O.B.  $\bar{x}$  (§ 123 above) to  $\bar{e}$  which is common to all non-W.S. dialects. The later Kentish Psalm and Hymn write x for both sounds, but owing to the early disappearance of the sounds ( $\bar{x}$ ) in Kentish, the symbols x and e are used indifferently for the mid-front sound. That x is indeed used for a mid-front vowel is shown by the spelling  $h\bar{x}r$  for  $h\bar{e}r$  'here' in a Kt. Ch. of 831. In this word no one supposes that any old dialect ever had other than a mid-front vowel. The same confusion is shown in the spelling swastar for swestor 'sister', where the short mid-front is certain.

[On preservation of this  $\bar{e}$  in M.E. see § 161 below.]

### § 141. (2) Typical Kentish Back-Mutation.

We may consider such forms as reogolweard 'guardian of a (religious) rule', and forespreoca 'advocate', breogo 'prince', as typically Kentish, since W.S. does not admit of this mutation before a back consonant, and, although it no doubt occurred under these conditions in early Anglian, it would be reduced by smoothing in the Anglian dialects (§ 127 above). Kentish influence may partly explain the forms in Vesp. Ps. discussed in § 139, note, above.

## § 142. (3) O.E. $\tilde{y}$ (i-Mutation of $\tilde{u}$ ), unrounded, and lowered to $\tilde{e}$ .

In the Late Kentish Psalm, we find sennum 'sins' (Dat. Pl.), W.S. synnum; gelta 'guilt', W.S. sylt; grammheġdiġ 'cruel', W.S. -hyġdiġ; snetera 'wise', W.S. snyter, etc. In Early Kentish such spellings do not occur in stressed syllables, though the proper name Heregēþ, W.S. -gȳp is found, but the change, even in stressed syllables, is assured for the early period by the spelling yfter 'after' in a Ch. of 831, to represent Kt. efter, W.S. æfter. This spelling would be impossible unless Kt. scribes had already pronounced O.E. y as e in words where they still adhered to the traditional spelling (y). If they pronounced e whenever they saw or wrote y, of course y might come to be regarded as a symbol for the e-sound. The late O.E. Suffolk Ch. of 991 (Sweet's Second A. S. Reader, pp. 209-13) has several e-forms:—brece 'use', pette 'pit', gefelste 'help', etc.

 $\bar{e}$ , for original  $\bar{y}$ , continues to be one of the chief marks of Kentish dialect, or Kentish influence during the M.E. period (§158 (b)), and we have in Standard English to-day, words like

knell, O.E. cnyllan, outside the Kentish dialect, which we know must be of S.E. Midl. or S.E. origin (§ 253, Note 3, below).

NOTE. This feature extends in M.H. beyond the old Kentish area, and is found, in varying degrees of frequency, in S. Lincs, Northants, Essex, Suffolk, and Sussex. In the last quarter of the fourt enth century it is found also in Norfolk.

### § 143. (4) The group wiu.

In Kentish, the otherwise usual change to wu does not occur, so that we get weada, weotum, instead of wudu, wutum. Wudum is found, however, in Bd. Gl.

The diphthongs  $\overline{iu}$ ,  $\overline{eo}$  are not clearly and consistently distinguished in Kt.  $\overline{io}$  is commoner in this dialect than  $\overline{eo}$  for earlier  $\overline{eu}$ . For short  $\overline{eo}$  and  $\overline{io}$  we find often  $\overline{ia}$ ,  $\overline{io}$  by the side of  $\overline{eo}$ : thus seondan, siondon, weadu, gewriota, siondon, niomanne; hiabanlic, begeotan, agiaban, -gecweodu, etc.

### § 144. Treatment of $\overline{\mathbf{e}}$ (i-mutation of $\overline{\mathbf{o}}$ ) in Kentish.

The ninth-century Charters consistently write oe for the i-mutation of  $\bar{o}$  of every origin— $fo\bar{e}$  'take',  $bo\bar{e}\dot{c}$ ,  $do\bar{e}\dot{d}$ ,  $go\bar{e}s$  'geese', soeiende,  $\dot{g}ero\bar{e}fa$  'reeve', etc. The only exception seems to be  $bl\bar{e}dsung$ . Surrey Charter (879–89) has oe once, but usually writes  $eo-f\bar{e}o$ ,  $\dot{g}efeorum$  'companions' (W.S.  $\dot{g}ef\bar{e}rum$ ), seolest 'best', rehtmeodrencynn. In later Kentish e is the usual spelling— $\dot{g}em\bar{e}te$ ,  $geb\bar{e}tte$ ,  $s\bar{e}\dot{c}ende$ , etc. (Psalm). The spelling  $s\bar{e}o\dot{c}an$ , however, occurs once in this text. The Late Kt. Glosses always write  $\bar{e}$ .

The spelling eo, occurring already in the latter half of the ninth century, seems to show that the traditional spelling oe was no longer felt as satisfactory, and may imply that the vowel was already but slightly rounded. It is curious that eo should crop up again in Late Kt. We can hardly take it to represent a rounded vowel, in the face of the far more numerous  $\bar{e}$ -spellings. The spelling  $b\bar{o}em$  'both' Dat. Pl., which occurs in a Ch. of 831, compared with  $b\bar{e}m$  in 805, shows clearly that even at this date oe could represent an unrounded vowel, and the spelling  $b\bar{e}r$  for  $b\bar{e}r$ , 'here' shows that  $\bar{e}r$  could represent the mid-front vowel. It seems probable that by the year 831, the old vowel  $\bar{o}e$  had already been unrounded in Kt. A form with slight rounding may have survived longer in Surrey.

### § 145. Summary of Chief Dialectal Characteristics in O.E.

It will be convenient to summarize briefly the principal features which distinguish the O.E. dialects. The following list includes only those which are of importance for the subsequent history of the language. A few examples are added to make the statement concrete.

(1) Diphthonging after front consonants: sieal, giefan, ieaf, geat etc. (§115). In L.W.S. the  $\check{e}a$  are monopthongized to  $\check{e}$ : sieal ief, etc.

[This process of diphthonging is confined to W. Saxon.]

- (2) i. or j-Mutation of Diphthongs ea, eo to  $\overline{ie}$  [only in W.S.]: iermpu, hierde 'heard'; ciesp' 'chooses', wierp' 'becomes'. In late W.S. these  $\overline{ie}$  become  $\underline{j}$ : yrmpu, hyrde, etc. (§§ 116–19).
- (3) Survival of Primitive O.E.  $\bar{\alpha}$  (W.Gmc.  $\bar{a}$ ) [survives only in W.S.]:  $s\bar{x}ton$ ,  $str\bar{x}t$ ,  $d\bar{x}d$ , etc., etc. (§ 120).
- (4) Survival of Primitive O.E.  $\check{x}$  [W.S. and Northumbrian, and part of Mercian area]: glxd,  $dx\dot{g}$ , wxs, etc., etc. (§§ 97, 129, 137).
- (5) Change of  $\bar{y}$  (i-Mutation of  $\bar{u}$ ) to  $\bar{e}$  [Kentish chiefly]: senn, W.S. synn;  $f\bar{e}r$  'fire', W.S.  $f\bar{y}r$ , etc., etc. (§ 142).
- (6) Absence of Fracture of æ (ă) before 11 or 1+ another consonant [typically Anglian]: all, W.S. eall; āld 'old', W.S. eald; cāld 'cold', W.S. eeald, etc., etc. (§ 126).
- (7) Smoothing of all Diphthongs before c, c, g, g, h [typically Anglian]:  $h\bar{x}h$ , W.S.  $h\bar{e}ah$ ;  $l\bar{e}ht$  'light', W.S.  $l\bar{e}oht$  (§ 127).
- (8) Diphthonging of O.E. & to ea, by u-Mutation [Mercian only]: feadur, steadelas from \*stadulas (§ 138).
- (9) Raising of Primitive  $\bar{\mathbf{z}}$  (W.Gmc.  $\bar{\mathbf{a}}$ ) to  $\bar{\mathbf{e}}$  [all dialects except W.S.]:  $s\bar{e}ton$ ,  $str\bar{e}t$ ,  $d\bar{e}d$  (§ 123).
- (10) Raising of  $\bar{\mathbf{z}}$  (i-Mutation of Pr. O.E.  $\bar{\mathbf{z}}$ ) to  $\bar{\mathbf{e}}$  [found chiefly in Kentish]:  $d\bar{e}lan$ , W.S.  $d\bar{z}lan$  (§ 140).

### CHAPTER VI

### HISTORY OF ENGLISH SOUNDS

### II. THE MIDDLE ENGLISH PERIOD

§ 146. THE number of literary works composed and written down during the M.E. period, that is, between, roughly, 1100 and 1450, is extremely large, and many of the individual works are of great length. M.E. literature is of the most varied character. Every kind of composition, in prose and verse, is represented; the religious treatise, the legal document, the lyric, the romance, history, serious narrative, satire, comedy, the sublime, the ridiculous, the grave, the gay; every note in the lyre of human passion is struck, every phase of human experience is portrayed. Almost every area, from Aberdeen to Sussex, except perhaps the Central Midlands, is represented by one or more works written in the local form of English.

Materials therefore are not lacking for the adequate study of our language, in all its forms, during the 350 years which begin within half a century of the Norman Conquest, and end fifty years after the death of Chaucer.

### § 147. The Norman Conquest.

This great event, while it undoubtedly marks a new departure in many ways in our social and political history, is by no means such a revolutionary factor in the history of our language as some writers would lead one to believe. Its main effects are seen in our vocabulary. While the M.E. period is characterized by far-reaching sound changes, which we think of as beginning soon after the Norman Conquest, there is every reason for believing that the germ of the tendencies which first find graphic expression at this time existed already long before, and that the linguistic phenomena which become noticeable in the texts of the twelfth and thirteenth centuries are the natural heritage of the past. In fact, there is no ground for assuming that the history of English sounds would have been other than we know it, had the Norman Conquest

never taken place. The external form and the internal structure of English have undergone continuous, but gradual change, from the earliest times to the present day. The Norman Conquest did not sever the continuity and begin a new era. We are to consider the changes in sounds and inflexions which we associate with the M.E. period, not as due in any way to the great historical cataclysm which befell in 1066, but as the natural outcome of forces that were at work long before Duke William was born, which can be traced to some extent in the texts of the late O.E. period.

# § 148. Apparent increased rate of change in Early Transition English.

If we examine the language of the latter parts of the Peterborough Chronicle which were written down about seventy to ninety years after the coming of the Normans, and compare it with that of the Charters written in the reign of Edward the Confessor (1043-66) or of William's English Charters, we are struck by certain obvious differences. Charters are, to all intents and purposes, good Old English, showing to a superficial view but little difference from the language of Alfred, still less from that of Ælfric. language of the Chronicle, during the last eighty or ninety years of the record, is something very different. Not only has the conventional O.E. spelling been largely given up in favour of what appear tentative efforts to express quite a different pronunciation, but the inflexions are greatly impaired; for instance, we get the indeclinable definite article, in such constructions as of be king, we find a new personal pronoun sca, the ancestor of the modern she, instead of heo, and the structure of the sentence is often very different from the old usage. As we note all the differences, we might be inclined to ask whether these considerable changes in the language, which have some about with such apparent suddenness, must not be attributed to some great event such as the Norman Conquest, which has upset society from top to bottom, and reacted upon the language. Why, it might reasonably be asked, has English suddenly changed more, in less than a hundred years, than it did during the three hundred and fifty vears before 1066?

The answer is not far to seek. The Norman Conquest did not, indeed, produce a sudden change in the language itself, but it did cause the death, or nearly so, of literary tradition. The spoken language, we must suppose, had outgrown and gone beyond the written forms that we find in Ælfric and in the late charters. But the scribes were strongly conservative. and adhered to the old methods of spelling which represented approximately the facts of the language as pronounced, perhaps, a hundred years earlier, but had long ceased to give a true picture of contemporary speech. In the same way, the style and structure of the sentence, in literary works, was based upon the older models found in writings, and not upon that of the colloquial language. We may assume, perhaps, that in the latter respect, the same kind of difference, only on a more extensive scale, existed between the style of the written and spoken language, in late O.E., as is seen at the present time, when we write is it not, will I not, were it not for that, the Misses Smith, whereas in ordinary colloquial speech we say [iznt it, wount ai, if it woznt fo det, do mis smibs] and so on. But soon after the Conquest, English learning sank to a very low ebb. The great prelates, the Bishops and Abbots, were Normans; the language and literature of the English, regarded as belonging to a rude and boorish race, were no longer objects of solicitude for the learned. The art of writing, no doubt. was hardly practised by Englishmen, or only by the more aristocratic who had the opportunity of acquiring the language Documents were but rarely written of the dominant race. in English. The continuity of literary English prose style was broken. When Englishmen again took up the pen, after more than half a century of neglect, and attempted to set down their thoughts on parchment, they had to create afresh an English prose style. What models had they? The documents of the age which was gone, of the time when English letters still flourished, were now hopelessly antiquated in style, and too far removed from actual facts to serve as models. The old traditional spelling, much behind the time even in the days of Ælfric, was still less adapted to the requirements of twelfth-century English. The only thing to do was to put the thoughts, as far as possible, into the form of sentence used in the ordinary spoken language, and to adapt, in some way or other, what remained of a traditional mode of rendering sounds to the changed conditions of pronunciation.

Such considerations as these enable us to understand that the apparent gulf between pre-Conquest English, and that of the period immediately following that event, is not a reality, but that the appearance is a natural result of the conditions inseparable from the graphic representation in the latter period of a language whose literary cultivation had long been neglected. It is perhaps worth while to point out here that the documents of the Early Transition period probably

present a far more faithful picture of the spoken language of the time, than do the writings of an age of highly developed literary activity, based on a powerful tradition.

### § 149. ariety of Dialectal Types in M.E.

It is constantly pointed out, and indeed it strikes at once every student who makes the most superficial survey of M.E. documents, that compared with the four or five well-marked types of English which appear in the pre-Conquest sources, there is an extraordinary richness of dialect types preserved in M.E. It would be very wrong to draw the inference from this fact, that the process of dialectal differentiation was more active after, than before the Conquest, and that a host of new varieties of English came into being in the later periods.

The comparative uniformity of O.E. as we know it in the written documents must be explained by the strength of W. Saxon scribal tradition, which levelled many slightly differing forms of speech under a single type for literary purposes. No such check existed, for a long time, in the M.E. period. Every writer was largely a law unto himself, and while he no doubt owed something to the gradually hardening tradition of spelling, he felt free to try experiments of his own. The spelling of Orm (fl. 1200) is an example of highly developed individualism, for which the whole of Old and Middle English offers no parallel. The M.E. scribes do full justice to the variety of regional dialects which undoubtedly existed, and they also, by the individualism of their methods, probably suggest a variety greater than really existed. We do not often find complete consistency in the spelling of a single text, therefore when we compare that of several writers of the same period, we may mistake for variety of dialect what is really an experimental groping after the best way of writing the same sound.

### $\S$ 150. Difficulties in the Investigation of M.E. Texts.

It is highly important for the study of M.E. to be sure of the precise or approximate date of the text we are dealing with, and also of the dialect which it represents. There are two possibilities which may occur to give a wrong impression of the language of a given time, or of a particular area.

(I) A MS. may be a copy of another and much earlier text. In this case, the scribe sometimes follows his model with exactitude, and reproduces accurately the forms of a bygone age, but he sometimes also forgets to do this, and writes

down the forms of his own day. Or such a text may be written mainly according to the usage of the scribe's own time with only an occasional lapse into the archaism of the text which he is copying. It is clearly necessary to decide, in such cases, which forms really belong to the period of the MS. itself, and which to that of the original.

(2) A text may be copied by a scribe whose native or habitual dialect is different from that in which the text is written. In this case, the scribe sometimes follows his text, and sometimes introduces his own, perhaps quite different forms. The result is a mixture of dialect forms which may be quite incongruous. It is quite possible for modern students to be misled, in such cases, into taking for an example of a genuine dialect with a mixture of elements, what is in reality a mixture produced under the conditions just described.

In forming our view of what the speech of a particular area was like, at a particular period, it is desirable, in the first instance, to eschew texts of these two classes as much as possible, and to confine our inquiries to such texts whose date and place of origin are definitely known. Only with the experience gained in this way, shall we be in a position to distinguish chronological and regional discrepancies in documents.

### § 151. M.E. Spelling and M.E. Sounds.

It is essential to consider separately the actual sounds of M.E. and the various methods of expressing these graphically. A change in spelling does not necessarily imply a change in pronunciation, though of course it often does, and the retention of an older spelling unaltered does not necessarily prove that the sound remains the same. The history of English spelling is one thing, and the history of English pronunciation is quite another. From the point of view of the former it is of importance to record that O.E.  $\bar{u}$  in such words as  $h\bar{u}s$ ,  $m\bar{u}s$ , etc., is written in M.E., owing to the habits of French scribes, ou. But this fact is of no importance for the history of the sound, since this remained the same [ $\bar{u}$ ] for centuries after the new spelling was introduced, and when, in the fifteenth century, this sound was diphthongized, no further change was made in the mode of representing it. On the other hand, in tracing the history of sounds it is vital to state that the O.E. diphthong ea in words like deap, heap 'crowd', etc., became [æ] before the end of the O.E. period (§ 97. 3, Note), although the spelling was often retained in the Early Transition and later periods.

### Changes in Spelling which are purely Graphic.

### § 152. A. Vowels.

O.E.  $\tilde{y}$ . The O.E. high-front-tense-round, so far as it survived in M.E. (cp. § 158 (c)), is never written y after the twelfth century, e.g. H. Rd. Tree, but with the French symbol u. When long, it is frequently expressed by ui: e.g. sunn, 'sin', O.E. synn; muchel 'great', O.E. myżel; huiren vb. 'hear', Late O.E. hyran; fuir 'fire', O.E. fyr.

O.E.  $\bar{u}$ . In order to distinguish this from old  $\bar{y}$ , now often spelt u, it is written habitually ou by French scribes, and later, by every one: e.g. hous, O.E. hūs; bour 'dwelling',

O.E. būr.

O.E. n. In the neighbourhood of v, u, w, n, m, this sound, which remained unchanged, is often written o, purely for the sake of distinctness to the eye, e.g. sone, 'son', O.E. sunu; comen P.P. 'come', O.E. cumen. In N.Fr. old -on had become [un] in pronunciation.

### § 153. B. The Consonants.

O.E. c = back voiceless stop, generally preserved initially, before back vowels: cot, comen 'come', but written k before front vowels: king,  $k\bar{e}pen$  'keep'. Doomsday Book, entirely the work of foreign scribes, constantly writes ch for initial c (k) in English names, e.g. Chenulueslei, O.E. Cenwulfesleāh 'Knowsley'. ch in D.B. always stands for the back voiceless stop.

Medially, and finally, this sound is written k, ck, c.

The O.E. combination cw is written with the French symbol q+u, hence queen, O.E.  $cw\bar{e}n$ , etc. ku, cu, etc., are also written.

O.E. c. As early as the twelfth century, some Sthn. texts write ch for this sound, in all positions—chald 'cold'; sēchen 'seek', O.E. sēcan; ich 'I', O.E. ic. The earliest Transition texts still write c. In later M.E. cch and tch are written medially—wretche, lacchen 'catch'.

O.E. 3 or z. These are the only forms of the letter used in O.E., but the latter part of the Peterborough Chronicle, written in the twelfth century, uses what is known as the Continental form of the letter, which is approximately that of our g. The Chronicle, and some other early Transition texts, e.g. Genesis and Exodus, use this symbol g exclusively for O.E. z whether it expresses a back or front consonant, stop or open—so that we get even gung for O.E. zeong.

Later on, the more careful scribes use g and a modified

form of O.E. 3, 3, and distinguish systematically between back and front sounds. The following are the typical M.E. ways of expressing the various sounds expressed by O.E. 3, and  $i\hat{g}$ :

(1) Back-open-voiced consonant (Q.E. z) is written gh, and 3h: burgh, O.E. burg; laghe 'law', O.E. lazu, etc.

[This symbol (gh), as well as h, hh, is used also for the voiceless sound.]

(2) Back Stop (O.E. z) is written  $g: g\bar{o}d$ , god 'good', 'God', etc.

Orm, who was a mediæval spelling reformer, invented a special symbol y for the stop, and uses it in words such as the above.

- (3) Front Stop (O.E.  $\dot{cg}$ ). This only occurred medially and finally in O.E. words. In M.E. it is written gg by Orm and most other scribes, though sometimes g alone is written: seggen'say', O.E. secgan; rugg, O.E. hrycg' back'. In French words the sound occurred initially in such words as juge 'judge', and in these words the spelling j is generally retained, though g is occasionally written. When the sound occurs medially it was, in late M.E., not infrequently written dg as at the present day: bridge, etc.
- (4) Front-open-voiced consonant (O.E. z). The modified form z of the O.E. symbol is used in a large number of texts quite systematically for this sound: 3er, O.E. żēr 'year'; 3euen, O.E. żefan 'give', etc. Later M.E. texts use y-yere, etc.
- **O.E.** f written v or u. This, as a systematic habit, was an innovation of the French scribes, though there are traces in some O.E. texts of u to express a voiced sound between vowels. In the Southern area of M.E. the O.E. f was voiced initially, and we consequently find such spellings as vox, uox 'fox', vuir 'fire', O.E.  $f\bar{y}r$ , with fair consistency. Medially, between vowels, the sound was voiced in all dialects, and we find therefore uvel, ivel, etc., O.E. yfel 'evil'; ouer, O.E. ofer 'over', etc. Since the forms of u and v were often confused, we constantly find such spellings as vuel 'evil' = [yvel] instead of uvel.
- O.E. s written c. This is habitual in French words, and the usage is applied also to English words: seldcene, O.E. seldsēne 'rare'; alce, O.E. alswa.
- O.E. voiced s written z. Spelling with initial z is typical of Kentish texts, in which dialect O.E. s must have been voiced in this position: zayp 'says', O.E. seg(e)p; zope 'true', O.E. sop, etc.

O.E. sc is written sch, ss, sh: schal, schencken 'grant', ssolde 'should', issote 'shot', shæwenn, etc.

The subject of M.E. spelling will be further dealt with later on in dealing specifically with the sounds themselves and their charges.

### § 154. Illustrative Middle English Texts.

The following select list of M.E. texts will be found fairly representative of the various dialects and periods. Most of them are referred to in the account given below of the development of Sounds and Accidence in M.E. A useful illustrative selection of texts, dating from 1150 to 1390, is contained in Morris and Skeat's Specimens of Early English, Parts I and II, and others in MacLean's Old and Middle English Reader, Macmillan, 1893. Scotch texts, though mainly of the Early Modern Period, are well illustrated in Gregory Smith's Specimens of Middle Scots, Blackwood, 1902. Valuable examples of Late M.E. and early Mod. texts (1384–1579) are to be found in Skeat's Specimens of English Literature.

Most of the texts enumerated below are published by the Early English Text Society; when this is not the case, it will be indicated. When selections occur in any of the above collections, this is also indicated. Several very important Early M.E. texts are contained in An Old English Miscellany, ed. R. Morris, E.E.T.S., 1872; and the chief groups of Early M.E. Homilies are to be found in two vols. known as Old English Homilies, 1st and 2nd Series, E.E.T.S., 1868 and 1873 respectively, by the same editor. The presence of a text in either of these collections is indicated by the words O.E. Homs., or O.E. Misc. placed after the name in the list.

### A. M.E. Northern Texts.

Northern Legends. 1275. Ed. Horstmann, 1881.

Nthn. Metrical Psalter. Before 1300. Surtees Society, 1843-47. Extracts in Specimens.

Cursor Mundi. 1300. Extracts in Specimens, and Mac-Lean's Reader.

Nthn. Metrical Homilies. 1330. Ed. Small, Edinburgh, 1862. Extracts in Specimens.

Richd. Rolle de Hampole's Pricke of Conscience. Before 1349. Ed. R. Morris, 1863. Extracts in Specimens. Maetzner's ae. Sprachproben.

Minot's Songs. 1339-52. Ed. Scholle, Quellen und

Forschungen, lii, 1884, and Hall, Oxford. Extracts in Specimens.

### B. Scotch Texts.

Barbour's Bruce. 1375. Ed. Skeat, E.E.T.S., 870. Extracts in Specimens, and MacLean. (The oldest MS., G. 23, St. John's Coll., Cambridge, was not written till 1487.)

Ratis Raving. First half of fifteenth century. Ed. Lumby, E.E.T.S., 1870.

The Taill of Rauf Coilyear. 1456-81. Ed. S. J. H. Herrtage, E.E.T.S., 1882.

### C. East Midland Texts.

Peterborough Chronicle. 1121-54. (Laud MS.) Plummer, Two A.-S. Chronicles. Extracts in Specimens.

Ormulum. 1200. Ed. White, 1852, 2 vols., and Holt, 1878, 2 vols. Extracts in Specimens.

Bestiary. Circa 1250. In O.E. Misc. Extracts in Specimens.

Genesis and Exodus. Circa 1250. Ed. Morris, E.E.T.S. Revised 1873. Extracts in Specimens.

Harrowing of Hell. Circa 1280-1300. Ed. E. Mall, Breslau, 1871.

Robt. of Brunne's Handlyng Synne. 1300-30. Ed. Furnivall, Roxburghe Club, 1862. Re-edited, Pt. I, 1901, Pt. II, 1903. Extracts in Specimens.

Havelok the Dane. 1300. Ed. Holthausen, Heidelberg, 1901; Skeat, Oxford, 1902. Extracts in Specimens.

Norfolk Guilds. 1389. In English Guilds, ed. Lucy Toulmin Smith, E.E.T.S., 1870.

Osbern Bokenam's Lives of Saints. Fl. 1370-1450. Ed. Horstmann, Heilbronn, 1883.

#### D. London Dialect.

Charter of London, by the King William the Conqueror (1066). In Liebermann, Gesetze d. Angelsachsen, i. 486.

Lambeth Homilies. Before 1200. Old English Homilies, I. 1-182. Ed. Morris, E.E.T.S., 1868. Extracts in Specimens 1.

Trinity (Cambridge) Homilies. Before 1200. O.E. Homs. II. Ed. Morris, E.E.T.S., 1873. Extracts in Specimens 1.

NOTE. On dialect of Trinity and Lambeth Homilies, see Wyld, Essays and Studies, VI, pp. 136-9.

Proclamation of Henry III. 1258. In Ellis' Early Engl. Pronunciation, Pt. II. pp. 501, etc.

Adam Davie's Five Dreams. Circa 1307-27. Ed. Furnivall, E.E.T.S., 1878.

London Charters and Documents (1). From 1384-(circa 1450). See account given in Morsbach, Englische Schriftsprache, 1888.

London Charters and Documents (2). From 1430-1500. See account in Lekebusch, Londoner Urkunden-Sprache, 1906.

### E. Literary English.

Chaucer's Works.

Gower's Confessio Amantis. Ed. Macaulay, in Complete Works, Oxford; and Selections from C. A., Oxford, 1903.

Sir John Mandeville's Voiage and Travaile. 1356. Ed. Haliwell, 1839. Extracts in Specimens.

Hoccleve. 1400. Minor Poems, ed. F. Furnivall, E.E.T.S., 1892; Regiment of Princes, Furnivall, E.E.T.S., 1899. Short Extracts in Skeat's Specimens of Engl. Lit.

Lydgate. Circa 1420. Troy Book, ed. Bergen, E.E.T.S., I and II, 1906; III, 1908; IV, V, 1910; Temple of Glass, ed. J. Schick, E.E.T.S., 1891; London Lyckpenny, and Extracts from Storie of Thebes in Skeat's Specimens.

John Capgrave's Chronicle. Ed. F. C. Hingeston, Rolls Series, 1858.

Caxton, Historyes of Troye. Extracts in Skeat's Specimens.

### F. West Midland Texts.

Earliest Complete Engl. Prose Psalter. 1350. Ed. Bülbring, E.E.T.S., 1891.

Catherine Group. (Legends of St. Juliana, ed. Cockayne, E.E.T.S., 1872; St. Margaret, ed. Cockayne, E.E.T.S., 1866; and St. Catherine, ed. E. Einenkel, E.E.T.S., 1884.) First half of thirteenth century.

Alliterative Poems. 1350. Ed. Morris (2nd ed.), 1869.

William of Palerme. 1355-61. Ed. Skeat, E.E.T.S., 1867.

Foseph of Arimathea. 1350. Ed. Skeat, E.E.T.S., 1871.

Fohn Audelay's Poems. 1426. Percy Society, vol. xiv,

Myrc's Instructions for Parish Priests. Circa 1450. Ed. Peacock, E.E.T.S. (Revised), 1902.

Note. The dialect of *Ancren Riwle* in MS. Nero A. xiv, printed by Morton, Camden Soc., 1853, is practically identical with that of the Catherine Group, now widely held to be South W. Midland. A. R. was long considered as Sthra., chiefly, probably, on account of u for O.E. y (u-1). This feature is now known to be also West and Central Midland. Cp. § 158 (c) below.

### G. Southern Texts.

History of Holy Rood Tree. 1470. Ed. Napier, E.E.T.S., 1894.

Moral Ode or Poema Morale. Before 1200 (Trinity MS.); 1250 (Jesus MS.). Both these in O.E. Misc. and Specimens. The Egerton MS., c. 1200, printed in MacLean, and O.E. Homs. I. Critical Text by Lewin, Halle, 1881.

Wooing of our Lord. 1210. O.E. Homs. I. Extracts in Specimens.

God Ureisun. 1210. O.E. Homs. I. Extracts in Specimens. Soules Ward. 1210. O.E. Homs. I.

Owl and Nightingale. (W. Surrey.) 1246-50. Ed. Wells, Boston and London, 1909. Extracts in Specimens.

Proverbs of Alfred. 1250. O.E. Misc., 102-38. Extracts in Specimens.

Robert of Gloucester. (Metrical Chronicle.) 1298. Ed. Wright, Rolls Series, 1887. 2 Vols. Extracts in Specimens.

St. Juliana. (Metrical.) 1300. Ed. Cockayne, E.E.T.S. 51, 1872.

Trevisa. (Translation of Higden's Polychronicon.) 1387. Ed. Babington (vols. i and ii), and Lumby (vols. iii-ix), Rolls Series, 1865-86. Extracts in Specimens.

St. Editha. 1420. Wiltshire Dialect. Ed. Horstmann, Heilbronn, 1883.

### H. Kentish Texts.

Kentish Gospels. 1150. In Skeat's Gospels in Anglo-Saxon.

Kentish Homilies. 1150. (MS. Vespasian A. 22.) O.E. Homs. I. 217-43. Extracts in Specimens.

Kentish Sermons. Before 1250. (MS. Laud 471.) O.E. Misc. 20-36.

William of Shoreham's Poems. 1307. Ed. Conrath, E.E.T.S., 1902. Extracts in Specimens.

Azenbite of Invyt. 1340. Ed. Morris, E.E.T.S., 1866. Extracts in Specimens.

### § 155. The Treatment of O.E. Sounds in M.E.

The changes which befell the old vowel sounds in M.E. fall under the two main heads—Quantitative, and Qualitative. The former class of changes involves the lengthening of original short vowels, and the shortening of vowels originally long, under conditions which it will be our business to describe. The latter category of changes involves an alteration of the actual nature and quality of the vowel sound without any change of quantity.

The Quantitative changes are far more numerous than the Qualitative, and their results for the subsequent history of

English are far-reaching.

Our ideas concerning the nature and quality of M.E. sounds are based (1) upon the spelling in the various texts; (2) upon comparison (a) with O.E., (b) with Mod. Engl., (c) with other forms of Germanic speech; (3) upon the character of Rhymes in M.E.; (4) upon the contemporary descriptions of the pronunciation of English in the sixteenth century, when many M.E. sounds still remained unaltered. The spelling adopted by Orm throws great light on M.E. quantity. Orm systematically writes a consonant single after a long vowel, and doubles it after a short—child, chilldre, etc. He also sometimes marks short vowels— $g \breve{o} d$ , etc.

### §156. Qualitative Vowel Changes in M.E. Simple Vowels.

### (1) The Rounding of O.E. ā to ō.

This change is shown by the spellings o and occasionally oa, later on, to have taken place in some dialects at least as early as the middle of the twelfth century, since there are two examples of  $\bar{o}$  spellings already in the Peterborough Chronicle. The rounding of  $\bar{a}$  ultimately involved all the dialects of the South and Midlands, but it is pretty certain that it did not begin everywhere at the same time.

Since the Norman-French loan-words in M.E. retain their long  $\bar{a}$  unchanged, e.g.  $d\bar{a}me$ ,  $f\bar{a}me$ ,  $gr\bar{a}ve$ , it is clear that the O.E.  $\bar{a}$  in  $h\bar{a}m$ ,  $st\bar{a}n$ ,  $hl\bar{a}f$  'loaf', etc., etc., must have undergone some slight rounding before these foreign words got into the language; otherwise, had the process begun later, it must have involved them as well.

The Peterborough Chronicle (Midland 1154) has the form more; the Kt. Homilies (Vesp. A. 22) before 1150 have a few  $\bar{o}$  forms,  $\bar{o}$ 3e, and  $\bar{o}$ 3en, but a enormously preponderates. The Holy Rood Tree (1170), Trinity Homilies (before 1200), Lambeth Homilies (before 1200), Prose Life of St. Juliana (1210), Wooing of our Lord (2210), all Southern texts have

no o-spellings. Other Southern texts of about the same date have o, either occasionally or exclusively. Poema Morale (Egerton MS. before 1200)—ōre 'grace', O.E. ār; lōre, mōre, wōt 'knows', O.E. wāt, etc., but also-many-ā-spellings—are, māre, wāt, etc.; Gōd Ureisun of ure lauerd (1210)—hōlie, ōne; Ancren Riwle (1225), Metrical Life of St. Juliana (1300) have ō throughout.

Of the other earliest Midland texts, the East Midland Ormulum (1200) has a throughout, while the W. Midland Layamon has even in the early MS. (1200) occasional o, while the later (1250) has generally o; Genesis and Exodus and

Bestiary (E. Midl. 1250) both have regularly o.

These statistics show that the change must have begun at least well before the middle of the twelfth century, though its results were not consistently nor universally expressed by the spelling before the first quarter of the thirteenth century. The two forms in the Chronicle can hardly be accidental, but it is rather remarkable that the later E. Midl. Ormulum, so careful in its spelling, should give no indications of it. The Southern texts mentioned, except the Vespasian Homilies, which are Kentish, are all from the South-West, and they appear to be slightly behind the former in writing o. It may perhaps be argued that the rounding began slightly earlier in the Sth.-East than elsewhere.

Under the rounding of O.E.  $\bar{a}$  we must include that of  $\bar{a}$  in the Anglian combination - $\bar{a}ld$ , in  $\bar{a}ld$ ,  $c\bar{a}ld$ ,  $h\bar{a}ldan$ ,  $b\bar{a}ld$ . The forms  $\bar{o}ld$ ,  $c\bar{o}ld$ ,  $h\bar{o}lden$ ,  $b\bar{o}ld$ , appear in Midland and even in some Sthn. texts in the middle of the twelfth century. They soon oust the typical native forms in the Sth.-Western dialects and even gain a footing in Kentish. (See §§ 165-6.)

### 157. (2) O.E. ā in the Northern Dialects.

In the Northern Dialects of England, and in Scotch English, no rounding takes place. Many texts preserve the symbol a unaltered in the M.E. period—ham, stan, etc.; others, especially in the fourteenth century, write ai in words of this class. As regards the sound, this must have been advanced, and fronted to  $[\bar{x}]$  pretty early, and this was subsequently raised to  $[\bar{s}]$  and  $[\bar{e}]$ . Modern North English and Scotch dialects have  $[\bar{e}]$  or  $[\bar{i}]$  as a representative of O.E.  $\bar{a}$ .

It is impossible to say with anything like certainty when the fronting process began. For one thing our Northern texts only begin with the end of the thirteenth century or the beginning of the fourteenth. The rhymes of the fourteenthcentury Scotch texts, however, make it certain that by that period the fronting was complete, and probable that the vowel had already been raised to a mid-front. It further is apparent from the earliest M.E. Northern texts that O.E.  $\bar{a}$  and Norman-French  $\bar{a}$ , and O.E.  $\check{a}$  in open syllables were levelled under the same sound. The Scotch texts from Barbour onwards constantly write ai, ay, e.g. fayis 'foes', tais 'toes', raid, O.E.  $r\bar{a}d$  'rode'.

- (a) Rhymes of O.E. ā with O.E. lengthened ă: Metr. Ps., 1300: mare—ouerfare; Sunday Homilies in Verse, 1300: schāthe—lāthe; Hampole, 1340: wāte (pl. vb.)—late; bāre (adj.)—sāre; Barbour's Bruce (1375): hāle 'whole' rhymes with douglasdale, braid 'broad' rhymes with maid 'made'.
- (b) Rhymes of O.E.  $\bar{a}$  with Fr.  $\bar{a}$ : Bruce rhymes blāme with schame (O.E.  $\bar{a}$ -) and the latter with hame 'home'.
- (c) Rhymes which show the fronting of O.E. ā: Hampole: māre—ware, O.E. wēre 'were' subj.; Bruce: gais 'goes'—wes 'was'; mair, O.E. mār—thair, O.E. þēr.
- § 158. (3) The Treatment of O.E.  $\check{y}$  (i-Mutation of  $\check{u}$ ,  $\S$ § 108–9).
- (a) In the North, including Yorks., and in the East Midlands, including Lincoln, Hunts., Norf., and part of Suff., O.E.  $\tilde{y}$  is unrounded, probably in the late O.E. period. M.E. texts from these areas write i, or y, for the original  $[\tilde{y}]$  sound, e.g. Orm, and Gen. and Ex.
- (b) In the O.E. period, O.E.  $\tilde{p}$  had become  $\tilde{e}$  in Kent and Suffolk (cf. § 142). In S.E. and S.E. Midl. texts of the M.E. period these sounds continue, and are written in the old way. The evidence of Pl. Ns., however, of the thirteenth, fourteenth, and fifteenth centuries shows that by this time the e-forms had spread from Kent and are found also in varying degrees of frequency in Sussex, Essex, and Suffolk, and to some slight extent in Cambridgeshire also. There are traces of these forms in texts from S. Lincs. (R. of Brunne), Northants (Peterb. Chron.), Suffolk (Bokenam, and Bury Wills), Norfolk (Guilds), Essex (Palladius). Cf. Essays and Studies, VI, p. 118, etc.
- (c) In by far the greater part of England, that is to say in the whole of the West Midlands, and Central Midlands, south of Yorkshire, and in all the Southern Counties apart from those mentioned under (b) above, and with the qualification stated below, O.E.  $\bar{p}$  remains with, approximately, its original sound, at any rate well into the fifteenth century. From a very early period, at least as early as 1170 or so, the French spelling u is written for the old sound, and later this with occasional o becomes the exclusive mode of representing it when short. When long it is frequently written ui, uy.

- (d) From the forms of Pl. Ns. containing such elements as O.E. hyll, byrig, pytt, lytel, etc., etc., it would seem that there was also an area in the extreme South-West, starting probably in Devon, where isolative unrounding of O.E. y took place in the M.E. period, if not before.
- (e) The London Dialect seems, originally, to have preserved the  $\tilde{p}$ -sound, but by the fourteenth century the *i*-forms predominate, as they do in Standard English to-day. Alongside of the *i* and *u*-forms, others with  $\tilde{e}$  are found in the London Dialect, whither they penetrated from Kt. and Essex (cp. Dolle, pp. 26, 27). The *i*-forms are hard to account for, since there is no *i*-area in immediate contact with London or with Middlesex. They were probably introduced by traders from some *i*-area, perhaps by merchants from Norwich.
- (f) The process of unrounding  $\tilde{y}$  before front consonants  $(\dot{c}, \dot{c}\dot{g}, s\dot{c})$ , which took place in O.E. (cp. § 122 above), can be clearly traced in M.E., especially in Pl. N. forms. From these sources it is possible to localize the process more definitely than was possible in O.E. texts. The words  $my\dot{c}el$ ,  $bry\dot{c}\dot{g}$ ,  $rys\dot{c}$ , etc., appear as michel, brigge, rissche, etc., with the greatest frequency, especially in the u-areas of the S.-West, Devonshire, Dorset, Wilts.; with less frequency in Hants, and hardly at all in Glos. and Surrey. In the latter areas, muchel, brugge, etc., are the prevailing forms, and this is true also of the u-areas in the Midlands.

NOTE 1. The above statement differs in nearly all respects from the hitherto received views as to the distribution of z- and i-forms in M.E., and also as regards the extension of e-forms. Cp., however, on these points E. St., vol. 47, pp. 1, etc., and 145, etc. (This re-statement is now endorsed by Luick, Hist. Gr., § 183, Anm. 2. 287. Cp. also Heuser, Alt-London, Osnabruck, 1914, p. 50, etc.; also Essays and Studies, VI, loc. cit.

NOTE 2. The view of Kluge (Paul's Grundr.  $i^2$ , p. 1046) that at a certain period, in an area not clearly defined, O.E.  $\vec{y}$  was retracted before front cons. [t],  $d\tilde{x}$ , j] to the corresponding back vowel, should be mentioned. In this way Kluge explains the mod. forms cudgel, rush, etc., raich, according to hitherto received views, should be \*kidgel, \*rish, etc. He calls the process 'Ruckumlaut'.

### § 159. (4) Treatment of O.E. ž.

In O.E., it will be remembered that x remains in spelling, and perhaps to a great extent also in pronunciation, in W.S. and Northumbrian consistently, also in part of the Mercian area, while it is raised to z already in Early Kentish, and in the Mercian dialect represented by the Vesp. Ps. (cp. 137). The Early Transition texts of the Sth.-West, on the whole, preserve a front vowel, variously written z, z, and (occasionally) z. [Cp. x] 97, Note, and 120, Note, concerning probable

raising of  $\check{x}$  in L. W.S.] The Midland texts of the same date invariably have a, showing that x was retracted to a back vowel. The E. Midl. Peterb. Chron. writes x, but is still much influenced by the earlier spelling; Orm, however, and the E. Midl. Bestiary, and Gen. and Ex. have  $\alpha$  throughout. The early thirteenth-century Wooing of our Lord (Sthn.) has a throughout, and this feature has presumably come in from the Midl. type. After the beginning of the fourteenth century, pure Sthn. texts have a, which can hardly be a true phonetic development from e, but must indicate that the Midland type has spread over the Sthn. area as well, to the extinction of the true Sthn. type. A few statistics of the spellings of the Sthn. texts are desirable. H. Rd Tree (circa 1170) generally writes  $\alpha$ , occasionally e, and once ea: bead, O.E. bæd, and, after w, a: water; Lambeth Homilies (circa 1190), e: efter, wes, feder, cweð, O.E. æfter, wæs, fæder, cwæð, etc.; God Ureisun (1210), e: gled, efter, etc.; Poema Morale (Egerton MS. circa 1200), e: wetere, hedde, O.E. hæfde, hwet, also æfter; Ancren Riwle (1225), generally e: efter, feder 'father', et 'at', pet, epple 'apple', etc., but also blac, bac, hwat, etc The Metrical Version of the Life of St. Juliana (1300) has a throughout: wat, quap, zaf, was, glade, etc.; Trevisa (1387) almost always writes a: pat, blak, gladlych, schal, etc., but creftes; St. Editha (1400) has always  $\alpha$ .

The Catherine Group, S.W. Midl., have *e* frequently.

The earliest London Charters and Proclamations preserve x which is so written. Davie, however (early fourteenth century) has  $\ddot{a}$ .

§ 160. We may sum up the history of O.E.  $\check{z}$  in M.E. as follows. It was retracted to  $\check{a}$  in the Midlands and North quite early, perhaps in Late O.E. itself. In the Sthn. dialects, other than Kentish, where the raising took place in the ninth century,  $\check{z}$  was raised to  $\check{z}$  (mid-front-slack) in Early Transition English, or before, and remained, in this speecharea, until it gave place to the Midland  $\check{a}$  late in the thirteenth century.

In Kentish the O.E. &-type survives longer, though even here we find a few ă-forms in the middle of the twelfth century: thus fader, hwat, pat, alongside of more frequent &-forms: pet, wes, efter, etc., in Kt. Hom., Vesp. A. 22 (1150). The Laud. Sermons (before 1250) have more ă- than &-forms, but still retain pet, efter, wet, etc.; in Azenbite (1340) the e-forms are more frequent: eppel, gled, gles, ssel 'shall', weter, etc., but occasional ă in smak, uader. W. of Shoreham (1307) seems to have only e.

The Midland and Northern  $\check{\alpha}$ -type becomes the predominant, and finally the sole type, in the Standard Dialect, and apparently throughout the whole country, as is shown by the testimony of the Modern Dialects.

### § 161. (5) O.E. æ in M.E.

It will be convenient to distinguish the two origins of this sound as  $\bar{x}^1$  and  $\bar{x}^2$ . The former represents Prim. O.E.  $\bar{x}$ , W. Gmc.  $\bar{a}$ , as in W.S.  $d\bar{x}d$  'dead', 's $\bar{x}d$ ' seed',  $sp(r)\bar{x}ie$ , etc., the latter, the result of the *i*-mutation of O.E.  $\bar{a}$ , W. Gmc. ai, as in  $d\bar{x}l$  'part',  $h\bar{x}lu$  'health', etc.,  $t\bar{x}\dot{c}(e)an$  'teach', etc. It will be remembered that in all the non-W.Sax. dialects  $x^1$  was raised to  $\bar{e}$  early in the O.E. period (§ 123), while  $\bar{x}^2$  remained-everywhere, except in a limited eastern area (§ 140). W.S. therefore had  $\bar{x}$  in words of both classes, Kentish had  $\bar{e}$  in both, the Anglian dialects had  $\bar{e}$  for  $\bar{x}^1$ , and retained  $\bar{x}^2$ .

It seems probable that in Late O.E. or Early Transition, O.E.  $\bar{z}$  wherever it existed, and no matter what its origin, was raised to  $[\bar{z}]$  mid-front-slack. Since Kt. had not this sound  $(O.E. \bar{z})$  at all, we may dismiss this dialect at once.

Midland and Northern dialects distinguish  $x^1 = [\bar{e}]$  tense, from  $\bar{x}^2 = [\bar{e}]$  slack during the whole M.E. period, as is shown by the rhymes in careful poets, and by the descriptions of the two sounds by sixteenth-century writers on pronunciation.

The dialects of the W.Sax. area, and some dialects north of the Thames, preserve the equivalent of  $\bar{x}^1$  and  $\bar{x}^2$  as  $[\bar{\epsilon}]$ , and careful scribes often distinguish this sound in the spelling from the tense  $\bar{e}$  in  $d\bar{e}man$ ,  $gr\bar{e}ne$ , etc., from O.E.  $\bar{e}$  (*i*-mutation of  $\bar{e}$ ). The least satisfactory spelling is e, ee, the most unambiguous are x, ea. x is found comparatively rarely after the thirteenth century, and probably not at all after the beginning of the fourteenth.

It should be noted that Orm's spellings with x for  $\bar{x}^1$  are remarkable, for though he occasionally writes e, the former is his favourite symbol. It is hardly conceivable that n E. Midl. dialect can really have pronounced the slack sound here, and the occurrence of the x-spellings must probably be attributed to the domination and persistence of the classical W.Sax. mode of writing among learned persons like Orm. It is difficult otherwise to account for his forms spxche, spxken (pret. pl.), forgxfe. evenn, O.E. evenn, I. 1105, is normal to his dialect as we should suppose.

Examples of O.E.  $\bar{x}$  in Southern texts are: (1)  $\bar{x}^1$ : Rd. Tree—sp $\bar{x}$ ie and sp $\bar{e}$ ie (x predominates for both  $\bar{x}$ -sounds in this text, with some e-spellings, and a few  $e\alpha$ ); P. M., e

chiefly—wēre, drēden; Gōd Ur.—misdēden, grēden; Lambeth Hom.—nēddren, wēren; A. R.—weaden, O.E. ģewæde; read, O.E. ræd; meal, O.E. mæl 'time'; heren 'hairs'; Metr. St. Jul.—strēte, brēp, sprēde; Trevisa—weete (sb.) 'wet'.

(2)  $\bar{x}^2$ : Rd. Tree—ācl, deales, aleaden, nēfre ( $\bar{x}$  predominates); P. M.—s $\bar{x}$ lpe, sēlpe, unhēlpe, p $\bar{x}$ re,  $\bar{x}$ uerich, l $\bar{x}$ den (vb.); Gōd Ur.—cleane, todealen, heale, leafdi, but tēchen; Lambeth Hom.—sea 'the sea', clēnesse; A. R.—leafdi, dealen, and delen 'parts', geat 'goats', leareð 'teaches', heale, arearen; Metr. St. Jul.—sē 'sea', brēde, lēuedi.

It appears from these statistics that ea is written with far greater consistency for  $\bar{x}^2$  than for  $\bar{x}^1$ , but the identity of the sounds is proved by the fact that e, ea, x are written indifferently for both, and further from such rhymes as  $p\bar{x}re-w\bar{e}\bar{r}e$ ,  $dr\bar{e}den-l\bar{x}den$  (P. M., Egerton MS.),  $br\bar{e}de-spr\bar{e}de-d\bar{c}de$  'dead' (St. Jul.). The Kentish type with  $[\bar{e}]$  in this class of words certainly survived in M.E. The Kentishman Gower writes cliene, diel, O.E. (Kt.) clēne, dēl. G. habitually writes ie for the tense vowel.

§ 162. The precise geographical extent of the  $\bar{x}^1$ -area is very difficult to establish. Was it co-extensive with the W. Sax. sphere of speech influence, and if so, how far did this extend? Some authorities believe that the  $\bar{x}$ -area was considerable in extent. See the important article by Pogatscher in Anglia, xxiii, and 'Mittelenglische Mundarten' by Jordan, G.R.M.,

ii, p. 124, etc.

The London dialect was originally within the area. The earliest London Charters and Davie have  $[\bar{\epsilon}]$ , and even in Chaucer, who often uses the Anglian  $\bar{\epsilon}$ -forms, as is shown by his rhymes, the W.S.  $[\bar{\epsilon}]$ -type still predominates in the poetry. It is practically impossible to trace the survival of the W.S.  $\bar{\epsilon}$ -type beyond the fourteenth century. It was apparently ousted by the increasing predominance of the non-W. Sax. form. The most certain test of a M.E. slack  $[\bar{\epsilon}]$  in a word containing originally O.E.  $\bar{\epsilon}^1$ , is the survival of the sound as a mid-front in Early Mod. Engl. In the fifteenth or early sixteenth century all M.E. tense  $\bar{\epsilon}$ -sounds were raised to  $[\bar{\epsilon}]$ ; cp. § 229 below.

Note. Pogatscher, in the article mentioned, on the evidence of the forms Pl. Names beginning with strat- (O.E. stræt-, shortened to stræt-, and retracted to stræt-) tries to show that the æ-area included the following counties: Cornwall, Somerset, Dorset, Wilts., Hants, Gloucestershire, Oxfordshire, southern part of Northants which borders on Bucks., Bucks. itself, Bedfordshire, Middlesex, Suffolk, Norfolk. In Essex and Warwickshire both stret- (= O.E. strēt-, non-W. Sax.) and strat- occur.

The rest of England belonged to the  $\bar{e}$ -area. These results are, however, somewhat dubious, as Pogatscher relies only upon the Modern forms of the names. Cp. the criticism by O. Ritter in Anglia, N. F. xxv, p. 269, etc. Cp. now on this question Heuser, Ali-London, 1914, and Brandl, Z. Geogr. &c., 1915.

### § 163. (6) Treatment of O.E. ō in M.E.

O.E.  $\bar{o}$  was a mid-back-tense vowel, and in the South and Midlands, and in Kent was preserved as such in Early Transition and Middle English. During the M.E. period, this sound, and both in English and Norse words as well as in those of French origin, gradually underwent a process of over-rounding (see § 47 above) and was subsequently raised to a high-back-tense  $[\bar{u}]$ , to which stage it had reached in Late Middle English; cp. Note below. There is nothing, however, in normal M.E. spelling to indicate that this process was going on, but it is clear from the rhymes that original  $\bar{o}$  was quite distinct in sound from the other  $\bar{o}$  which developed during the M.E. period and was a long slack vowel. See §§ 165, 173 (c) below.

In the North of England, on the other hand, and in Scotland, original long ō underwent an entirely different development, evidence of which is afforded by the spelling, by rhymes, and by the pronunciation in the Mod. dialects of these areas. In Scotland, at any rate, it was gradually advanced to a sound which, in the fourteenth century, was identified with Fr.  $u = [\bar{y}]$ . Cursor Mundi (1320) and Nthn. Homilies (1330) still appear to write only  $o-t\bar{o}k$ ,  $b\bar{o}k$ ,  $g\bar{o}d$ ,  $m\bar{o}d$ ,  $d\bar{o}$ , etc.; Hampole (1340) writes o, but also u-bukes, gudes. It should be remembered that u at this period generally stands for  $[\tilde{y}]$ ,  $[\tilde{u}]$  being usually written ou-hous, etc. The approximation of O.E.  $\bar{o}$  to  $[\bar{y}]$ in sound is made certain by the fact that it rhymes with this; thus Hampole has *sone* rhyming to *fortone*. The symbol o is used indifferently with u for the French sound. Minot (1352) has suth, O.E. sop 'true', flude, gude, but also loke, stode, etc. Barbour's Bruce (1375), written in Scotland in a language still undistinguishable from that of Nth. Engl., writes o and u, also oy—soyne 'soon', doyne 'done', and rhymes O.E.  $\bar{o}$  and Fr.  $\bar{u}$ [y]: aventure-forfure, O.E. -for 'departed'. The lafer Sc. Schir W. Wallace rhymes blud-rude, fude, blude, gud all with conclud, and so on.

Gavin Douglas (c. 1525) commonly writes ui as buik, fluid, etc., and this remained as the conventional Scots spelling for this sound.

Note. As regards the South and Midland English change of  $\bar{o}$  to  $[\bar{u}]$ , this will be dealt with later (cp. §§ 236, 237 below) under Mod. Engl. sound changes, but although the early sixteenth century is usually held to be

the period at which the  $[\bar{u}]$  sound had fully developed, occasional spellings like Bouclond (O.E.  $b\bar{c}c$ -), Lollebrouk (O.E.  $br\bar{c}c$ ), Curypoule (O.E.  $p\bar{o}l$  'pool'), Caresbrouk, Cokepoule, which occur in Dorsetshire, Somersetshire, and Hampshire documents (Feudal Aids, vol. 11) of the fourteenth century, and the form gowde 'good', St. Editha, line 1472 (Wilts, c. 1420), rather point to the fact that in the South-West, at any rate, the  $[\bar{u}]$  sound may have developed earlier than elsewhere, and earlier than is generally supposed. ou, ow are the regular M.E. ways of expressing  $[\bar{u}]$ . See § 152 above.

### § 164. Disappearance of the O.E. Diphthongs in M.E.

O.E.  $\overline{ea}$ . We have already seen (§ 97. 3, Note) that in Late O.E. there are many examples of x-spellings for  $\overline{ea}$ . Although ea is often written in M.E. in words where it would normally occur in O.E., there is no doubt that it represents the sound [ $\tilde{e}$ ] and not a diphthong. From the moment that the old  $\overline{ea}$  was simplified to  $[\tilde{a}]$ , later  $[\tilde{e}]$ , it was natural that ea should be used to represent these sounds, since the symbol x gradually fell into disuetude, and e was ambiguous. The commonest source of  $\tilde{ea}$  in L. O.E. was Fracture (§ 102). In W.S. the  $\tilde{ea}$  which resulted from x preceded by a front consonant was monophthongized in L. O.E. itself, and became e— $\tilde{ee}f$ , etc. That from Fracture was also simplified, as is shown by Ælfric's swxlt, swxrt, etc. (§ 102, Note 1).

Before the *l*-combinations Anglian had no fracture— $c\bar{a}ld$ , etc., and in W.S. call,  $c\bar{c}eald$ , healf, etc., must have become all,  $c\bar{a}ld$ , half in the late period. This form, or the development of it with  $[\epsilon]$ , is found in the South, generally written ea, sometimes a, and a, in Early Transition: e. g. heald, anwealda, but haldan in H. Rd. Tree; wealdes, in Wohunge; eald, fealde, healden, wealden, but walde in Poema Morale. We may assume that ea here represents the mid-front-slack vowel, and that, before -ld, this was lengthened to  $[\bar{\epsilon}]$  (§ 114 above).

### § 165. Ousting of W.S. type before II, Id, etc.

It is remarkable that the W.S.  $\bar{e}$ -type was, quite early, completely ousted by the Anglian type—all,  $\bar{a}ld$ , instead of eall or  $\approx ll = [\epsilon ll, \bar{\epsilon}ld]$ , etc. We find this beginning in the late twelfth century in H. Rd. Tree, which Napier says has all fifty times; Wohunge has such forms as halde, balde, caldliche; Soules Warde has halden; A. R. has  $\bar{o}ld$ ,  $t\bar{o}lde$ ,  $ih\bar{o}lden$ ,  $c\bar{o}ld$ ; Prov. of Alfr. (Jesus MS., 1246–50) has also the Anglian  $c\bar{o}ld$ ,  $h\bar{o}lde$ , alre, but preserves the Sax. type in the solitary forms  $w\bar{e}lde$ ; wield,  $w\bar{e}ldest$ .

Thus the native Southern type is early—one might almost say, suddenly—superseded and ousted by alien forms, in the Saxon area, both in words with lengthening such as cōld,

instead of the normal descendant  $ch\bar{e}(a)ld$ , of W.S.  $\dot{e}ald$ , L.W.S.  $\dot{e}\bar{a}ld$ , and in words without lengthening such as all, half, etc.

Such forms as hölde, öld, cöld from Anglian häldan, äld, etc. fall of course under the ordinary rounding of O.E. ā, § 156.

### § 166. O.E. ceald, half, etc., in Kentish.

It seems probable that in Kt. the O.E. diphthongs survived in some forms as diphthongs into the M.E. period, O.E. éa probably becoming a 'rising diphthong' and passing through [eá, iá] to [já] or [jæ, jé]. The Azenbite (1340) exhibits the characteristic Kt. state of affairs more consistently, in the spelling, than the earlier texts in the same dialect. Thus Azenbite writes yalde, ealde 'old'; ofhyealde, yhyealde p. p. O.E. ge-healden: by-wealde, chealde, chald, and beld, O.E. beald. These attempts probably indicate such a pronunciation as [tsæld, tseld, ihjælde, ihjelde] or something of the kind. We should probably not regard such spellings as hald 'holds', chald 'cold', in this text as Anglian forms, since these would have  $\bar{o}$ , but as attempts to express  $[j\bar{a}]$  or  $[j\bar{s}]$ . No doubt after ch [t] the [i]-sound was lost. Of earlier Kt. texts, the Vespas. Homilies write manifeald, but also manifald, un-itald; the Laud. Homilies have the Kt. spelling ihialde, the ambiguous chald, the apparently Saxon elde 'age', the Anglian i-told, and the hybrid chold. All Kt. texts in M.E. have such forms as alle, falle, half, which we must regard as Anglian importations, which here, as in the Sth.-West, have ousted the native forms.

The earliest London Charters, etc., have eallra, forstealles, etc., gehealde, bihalde, etc.; but fourteenth-century Davie has bifalle (Dolle, p. 53). Chaucer still preserves a few cases of the Sthn. or Kt. type—hēlde, bihēlde (inf.), hēlde (Pres. Pl.), wēlde (inf.). These examples occur in rhymes. (Frieshammer, p. 34.)

NOTE. In Mod. English, weald n. and wield vb. seem to be the sole survivors of the old ea, M.E.  $\bar{z}$ ,  $[\bar{z}]$ -type, and even here the noun has the alternative Anglian form wold.

### § 167. O.E. ea followed by r + consonant.

O.E. hearm, eart, earm 'arm' (L. O.E. hærm, etc.) are written herm, ert, erm in thirteenth-century texts in the South-West. The combination-er-seems generally to become -ar-later. In the Midlands and Nth., harm, art, etc., are the prevailing types already in Early Transition (in Midl.), and appear to go back to an O.E. type without Fracture.

### δ 168. O.E. eo.

Most of the twelfth and thirteenth-century texts in dialects of the South and Midlands still write eo, though not with perfect consistency, in words where this diphthong, whether long or short, is found in O.E. Thus we find eorbe, leove, etc. In many cases this spelling may have been purely traditional, and have implied no diphthongal sound, but rather that of  $\tilde{e}$ ; in other cases (see below, § 169) it probably stood for the sound  $[\theta]$ ; lastly, in Kentish texts, when *eo* is found along with ie, ye, etc., a diphthong may have been preserved, though it had probably become a rising diphthong = [jé], etc.

The earliest London Charters, etc., write eorl, weorp, peof,  $b\bar{e}\bar{o}$ , etc., etc., but in the fourteenth century this dialect writes  $\bar{e}$ :—thus Davie has swerd, herte, fer, etc.,  $b\bar{e}n$ ,  $l\bar{e}ue$  (O?E.  $l\bar{e}of$ ), and Chaucer has self, herte, erthe; been, theef, leef, etc., etc.

These are the ancestors of the Mod. Standard forms.

The late Kentish Azenbite (1340) still writes ve, ie fairly consistently for O.E.  $\bar{eo}$ :— $py\bar{e}f$ ,  $dy\bar{e}uel$ ,  $by\bar{e}p$ ,  $dy\bar{e}p$ , etc., O.E. peof, deofol, beop, deop, but e is more common for O.E. eo: erpe, heuene, herte, etc.; yerpe 'earth' is found. In earlier texts, e.g. Vesp. A. 22 (1150), and Kt. Sermons (Laud MS.), before 1200, eo, and e are both written for the short eo, while the former writes bien, biode, chiesen (O.E. ¿cosan), etc., regularly. This looks as though the long diphthong was preserved later than the short, though there are indications in the early Mod. period that the Kt. yerth persisted (cp. § 228).

### § 169. O.E. $\overline{eo}$ becomes M.E. $[\theta]$ .

Many dialects, especially from the South-West, but perhaps also the London Dialect and West Midlands, appear to have made the long and short O.E. eo into a front rounded vowel, still written in the thirteenth century, but later often written u = [y] in W. Midl. documents. The precise area in which this sound  $[\theta]$  existed is not yet fully established. (See now on this point. Thy Hist. Coll. Engl., pp. 34, 35, and Ess. and St. vi, p. 141.) In some areas *eo* seems to have represented not only the old diphthongs, but also the O.E. sound  $[\sigma]$  (cp. § 105) from  $\bar{o}$ - $\bar{i}$ .

In most areas this  $[\theta]$ , no matter what its origin, was unrounded to  $\tilde{e}$  in the thirteenth century, so that it has no significance for the subsequent history of English. In the Nth., the East Midl., and the Sth.-East, O.E. zo seems to have been smoothed to  $\tilde{e}$  in the earliest M.E. period without passing

through the  $\theta$ -stage.

In W. Midl. we often find urpe, O.E. eorpe; burn, O.E. beorn 'man'; lūd, O.E. lēod, etc.

The French peuple appears as people, puple, peple. The

Mod. spelling probably represents the M.E. spelling of the front-round vowel. Cp. also § 192 on  $[\theta]$  in French words.

NOTE. The possibility of the existence of an [ $\theta$ ]-stage in some areas, and of the so-called 'diphthongs' in Kt., hardly affects the history of Standard English; these are largely curiosities which interest chiefly the special student of M.E. For further information see Bulbring's articles, cited above in Bibliography, C. iv.

# § 170. O.E. $\check{\underline{\mathsf{Te}}}$ ( $\check{\underline{\mathsf{y}}}$ ) in M.E.

Since  $\tilde{i}\tilde{e}$  is purely W. Sax. its representative is only found in the Saxon area in M.E. Already in O.E. in one part of the area  $\tilde{i}\tilde{e}$  was apparently levelled under  $\tilde{i}$ , which sound survives unaltered in M.E. In another part this diphthong whether long or short became  $\tilde{y}$  in L. W.S. (cp. § 119 above). This is preserved in M.E., but always written u, or (when long) also  $u\tilde{i}$ , uy—hurde 'shepherd', huiren 'hear', etc.

Unlike the other O.E.  $\tilde{\mathcal{I}}$  (from  $\tilde{u}-i$ , cp. § 108) which was universal in O.E., and which survived widely in M.E. (§ 158), the sound we are considering is confined to part of the South.

The original Southern character of the London Dialect is shown by the occurrence of  $\tilde{z}, \tilde{y}$  in the earliest Charters and Procl.; after the beginning of the fourteenth century, however, non-Saxon  $\tilde{e}$ -forms are alone found—yrfnume, alȳsednesse, etc., but Davie—hēre 'hear', stēl' steel'.

### § 171. Development of New Diphthongs in M.E.

Numerous diphthongs arose in M.E. through the development of glide-sounds between vowels and the following [j], [h], [h] and [z]. The glide took the form, in the former cases, of the vowel i, in the latter, of u. The diphthongs are written ai, ay, ei, ey, au, aw, ou, ow, etc.

- (1) M.E. ai—O.E. æġ becomes M.E. æi, ai; O.E. dæġ, M.E. dæi, dai.
- (2) M.E. ei—(a) O.E. eġ becomes M.E. ei; O.E. weġ, M.E. zwei; O.E. leġde, ME. leide.
- (b) Late O.E. žh from eah becomes M.E. ei: xîta' eight', M.E. ehte, eilte, etc.
- (3) M.E.  $\bar{e}i$ —(a) O.E.  $\bar{x}\dot{g}$  becomes M.E.  $\bar{e}i$ : O.E.  $\bar{x}\dot{g}$  'egg', M.E.  $\bar{e}i$ .
- (b) Late O.E.  $\bar{z}$  from  $\bar{e}a + g$ , which is subsequently fronted, becomes M.E.  $\bar{e}i$ : O.E.  $\bar{e}age$ , later  $\bar{x}ge$  'eye', M.E.  $\bar{e}y\bar{e}$ . This is subsequently raised in Lit. M.E. to  $\bar{i}ye$ , the origin of Mod. [ai] eye, though the spelling represents another type. Chaucer has both  $\bar{y}e$  and  $\bar{e}ye$ ; O.E.  $h\bar{e}ah$ ,  $h\bar{x}h$ ,  $h\bar{e}h$ , M.E.  $h\bar{e}ih$ ,  $h\bar{i}(h)e$ .
- (4) M.E. eu—O.E. and M.E. ef-+ consonant becomes ew in Late M.E.: O.E. efete, ev(e)te, ewte 'newt'.

- (5) M.E. ēu—O.E. ēāw, æw become M.E. ēū: O.E. dēāw 'dew', M.E. dēū; O.E. sċēāwian, M.E. schēwen 'show'.
- (6) M.E.  $\overline{eu}$ —O.E.  $\overline{eow}$  becomes M.E.  $\overline{eu}$ : O.E.  $tr\overline{eowe}$ , M.E.  $tr\overline{eu}$  'true'; O.E.  $bt\overline{eow}$  'blew', M.E.  $bt\overline{eu}$ .
- (7) M.E. au has several origins—(a) O.E. ag- followed by a back vowel: O.E. sagu, M.E. sawe; O.E. slagen, M.E. slāwen.
- (b) af- followed by a vowel becomes av, aw, au: O.E. hafoc 'hawk', M.E. havek, hawk, hauk.
  - (c) O.Fr. au: faute 'fault'.
- (d) O.Fr. nasalized  $\bar{a}$  followed by n: M.E. daunten 'daunt'.
- (8) M.E. ōu—O.E. āw becomes M.E. ōu, ōw: O.E. cnāwan, M.E. knōwen.
- O.E. āg- becomes ōw between vowels: O.E. āgan, M.E. ōwen.
- O.E.  $\delta$  in an open syllable followed by g in the next is lengthened; g becomes w as in O.E.  $b\delta ga$  'bow', M.E.  $b\delta ue$ ,  $b\delta ue$ .

NOTE. It is rather doubtful whether  $\bar{\sigma}u$ ,  $\bar{\sigma}w$  in these words is really to be regarded as a diphthong at all. The subsequent history of the sound is that of ordinary M.E.  $\bar{\sigma}$  [ $\bar{\tau}$ ]. See §§ 156 above, and 173 (c) below.

(9) M.E.  $\bar{o}u$ . O.E.  $\bar{o}g$ ,  $\bar{o}h$ , M.E.  $\bar{o}g$ ,  $\bar{o}h$ , seem first of all to have been diphthongized to  $\bar{o}uvv$ ,  $\bar{o}uvh$ , and then the  $\bar{o}$  assimilates to the second element of the diphthong which disappears so that  $\bar{u}w$ ,  $\bar{u}h$  result: O.E.  $pl\bar{o}h$ , M.E.  $pl\bar{o}uh$ ,  $pl\bar{u}h$ ; O.E.  $\dot{g}en\bar{o}h$ , M.E.  $in\bar{o}uh$ ,  $in\bar{u}h$ . The inflected cases of these words have in O.E. (gen.)  $pl\bar{o}ges$ , M.E.  $pl\bar{o}uwes$ ,  $pl\bar{u}wes$ ;  $\dot{g}en\bar{o}ges$ , M.E.  $in\bar{o}uves$ ,  $in\bar{u}ves$ , etc.

Note. The combinations [as, ants, andž] in some dialects (Sth-Western?) often become diphthongal in M.E. aisschen 'ask', chaynge.

The O.E. combination -enct becomes -eint, chiefly in S.W.: O.E. drenite,
M.E. dreinte; O.E. blencte, M.E. bleinte, etc.

### § 172. Monophthongizing of M.E. Diphthongs in -u.

(a) Diphthongs whose second element is -u lose this element in M.E. and lengthen the first element before lip-consonants: chāmber from chaumber; save, sāfe from sauve, saufe; M.E. rēme (Trevisa) by side of rewme 'kingdom'; Mod. Engl. jeopardy [džspədi], in spite of its spelling, implies M.E. jēpardi. people, feoff [pīpl. fīf] are also probably examples of this influence of the lip-consonant. The name Beaumont, now usually [boument], owes its pronunciation to French influence, but the variant Beamont [bīment] is a case in point (cp. Luick, Anglia, xvi, pp. 485, 499, 500, 503). Luick rightly

conjectures the existence of [bīmənt] Beamont, although he is unacquainted with it. Further, the name Belvoir [bīvə] from Beuveir < \*Bēveir (also Belveire), and Bevis [bīvıs] from Beufitz are good examples. Beaufort, now [boufət], is no doubt to be explained like Beaumont. The spelling Buforde (Duke of) in the Wentworth Papers (1710) points to [bjū-] and must be due to association with the first syll. of beautiful. On the other hand, Beaulieu = [bjūl] is normal. Cp. §§ 198, 265.

(b) The second element of -u diphthongs is also lost in M.E. before [f, tf, dž] and the first element lengthened. Examples: M.E. āge from auge; ānge from aunge; chivachie from chivauchie; Beauchamp [bītfəm], M.E. \*Bēchamp (Luick, Angha, xvi, pp. 503, etc.).

### Quantitative Changes in M.E.

[See very full treatment of the quantity of M.E. vowels in Morsbach's M.E. Gr., pp. 65-117, and the article of Luick cited below.]

### § 173. Lengthening of O.E. Short Vowels.

- (1) Already in Late O.E. short vowels were lengthened before the consonantal combinations nd, mb, ld, ng; cp. § 114 above.
- (2) The vowels a, e, o in Open Syllables (that is, one where no consonant followed), in two-syllabled words, during the thirteenth century.
- (a) O.E. fžder, M.E. fāder; O.E. mācian, M.E. māken; O.E. sācu 'dispute', etc., M.E. sāke 'crime', etc.; O.E. hāra 'hare', M.E. hāre.
- (b) O.E. bëran, M.E. bēren 'bear'; O.E. mëte 'food', M.E. mēte; O.E. mëre 'lake', M.E. mēre; O.E. stělan 'steal', M.E. stēlen.
- (c) O.E. (ge)boren 'born', M.E. boren; O.E. smocg 'smoke', M.E. smoke; O.E. hopa 'hope', M.E. hope.

NOTE I. The  $\bar{e}$  and  $\bar{o}$  due to lengthening of old short vowels in open syllables are slack vowels  $[\bar{e}, \bar{o}]$  respectively.

Note 2. Many words in O.E., which in the Nom. Sing. ended in a consonant, appear in M.E. with a vowel ending in all cases. Such words undergo lengthening: O.E. höl' hole', 'cave', M.E. höle, from an inflected form. In fact the forms of nouns in M.E., and still more in Mod. Engl., very commonly-point to their derivation from an O.E. or M.E. oblique case with an inflexion. On the other hand, doublets often arise in M.E.—a form with a long vowel from an inflected case, and one with a short vowel from an uninflected case: O.E. blie adj. 'black', with inflected forms blaca, etc., gives two M.E. forms, bläk from blie, and bläke from bläca. In

Mod. Engl. one or both forms may survive, in different dialects, or in the same dialect with specialized meaning: Mod. black, beside the Family Name Blake.

NOTE 3. It is easy to see how a final -e came later to be considered as a sign of length. The stressed vowels in L. M.E. thrōte, hōpe, blāke, etc., were necessarily long, and when later the -e ceased to be pronounced as a separate syllable, the preceding vowel of course kept its length, and the traditional -e in the spelling was associated with this, in distinction from höp, blāk, etc.

### § 174. Lengthening of i and u in Open Syllables in M.E.

It is now pretty generally accepted that, as stated by Luick (Untersuchungen z. engl. Lautgesch., 1896; Studien z. engl. Lautgesch., 1896; Studien z. engl. Lautgesch., 1903), i and i in open syllables were lengthened, lowered, and made tense, before the beginning of the fourteenth century, so that i in this situation became i, and i became i. The examples in Mod. Standard English are not very frequent, as in various cases analogies of doublets without lengthening have preserved the short forms with i and i. In M.E. the examples are more numerous.

O.E. wicu 'week', M.E. wēke; O.E. bitul. M.E. bētel; O.E. wifol, M.E. wēvel 'weevil', M.E. ēuel is explained by Luick as due to earlier M.E. iuel from O.E. yfel.

O.E. wudu, M.E. wōde 'wood'; Ö.E. duru 'door', M.E. dōre; O.E. lufu 'love', M.E. lōve; O.E. sumu, etc., M.E. sōme 'some'.

Note. Nearly all the forms in M.E. and Mod. Engl., explained by Luick by his law of lengthening i and u, may be, and often still are, explained in other ways. Thus bētel, it is said, may represent an O.E. (non-W.S.) beotul, eo becoming e and being lengthened in the open syllable; wēke, it is said, may be Early M.E. wēke, O.E. wēcu, with Anglan Smoothing from \*weocu (cp. § 127).

*Ēuel* may merely have Kentish e for y, with lengthening in an open syllable. Against this it is alleged that the  $\bar{e}$  from the above sources was slack  $[\bar{e}]$  in M.E., whereas the  $\bar{e}$  in these words must have been tense since it was raised to  $[\bar{i}]$  among the first changes of Early Mod. Engl.

(cp. § 229, Note 1).

The o in M.E. love, etc., is said by some to represent a short vowel and that u, the o being merely graphic before u, v. In this case the word in M.E. was [luve]. This lengthening is established from the evidence of spellings and rhymes in M.E., and from the Mod. Dial. forms, for the North. The exact area over which it obtained is uncertain. The forms in Standard Engl. may be importations from another dialect.

# § 175. Shortening of O.E. Long Vowels in M.E.

(a) Effect of Consonant Groups.

Before certain groups of two consonants, other than ld, nd, etc., and before long consonants, long vowels are shortened.

The shortening takes place also before ld, etc., when a third consonant follows.

- (1) Before long or double stops: O.E. hydde (pret. of hydan 'hide'), M.E. hidde; O.E. lædde 'led', M.E. lödde.
- (2) Before stop + stop: O.E. cēpte ^(pret. of cēpan), M.E. kēpte; M.E. wěpte, pret. of wēpen 'weep'.
- (3) Before open consonant+stop: wisdom, cp. wis; fiftene, cp. fīve; O.E. sōfte, M.E. sŏfte.
- (4) Before  $stop + open\ consonant$ : depthe, cp. depe 'deep'; Edward, O.E. Eadweard = L. O.E. Edward.
- (5) Before open consonant + m, l: O.E. wīfman, M.E. wǐmman; M.E. gösling, cp. gōs; M.E. dĕvles, Pl. of dēvel.
- (6) Before open consonant + open consonant: O.E. hūswīf, M.E. hūswīf.
- (7) Before ld, etc.+ another consonant: O.E. cīld, Pl. cīldru, M.E. chīld, chǐldre; O.E. lāmbru, Pl. of lāmb, M.E. lōmb, lămbre (Orm, chilldre, lammbre); O.E. frēondscipe, M.E. frčndschip.

NOTE. The shortenings very commonly occur in compounds, as seen above, among which Pl. Ns. often exhibit good instances. Cp. such names as *Bradley*, where the first element is O.E.  $br\bar{a}d$  'broad', Depford, where the first element is O.E.  $d\bar{e}op$ , M.E.  $d\bar{e}pe$ , etc.

(8) Shortening before st and sch seems to have been normal. Mod. Engl. has, it is true, mostly long forms before -st: ghost, O.E. gāst, M.E. gōst; Christ, M.E. Crīst; priest, M.E. prēst. The M.E. long vowels in this position may be explained from the inflected forms: prēstes. gōstes (syllable division prē-stes, go-stes), etc. Before sch [si]: wischen. side by side with O.E. wyscan; flèsch, O.E. flæsc, we get also flæsch, flēsch, which must be explained on the analogy of the inflected flē-sches, etc.

# § 176. (b) Shortening of Long Vowels in Words of Three Syllables.

In three-syllabled words, the vowel of the first syllable, if long, is shortened; if short, is not lengthened, even though it stand in an open syllable (Luick, Anglia, xx).

These three-syllabled words occur chiefly in compounds such as Pl. Names, and otherwise as the inflected forms of words of two syllables.

M.E. hōli 'holy', but hŏliday; Whŏtaker, Pl. N. in Lancs, etc., of which first element is O.E. hwōt 'white'. Mod. utter, O.E. ūterra, shows this shortening.

NOTE. In M.E. there are many doublets, due to different conditions as to the number of syllables, in inflected and uninflected forms of Nouns

and Adjectives. In Nouns which end in -er, el, en, the inflected forms often lose the syllable before the r, l, n, thus fāder, but fādres, etc., sādel 'saddle', but sādles, etc. In these forms the shortening, or absence

of lengthening, is due to the combinations -dr-, -dl-, etc.

On the other hand, in forms without syncope, such as făderes, etc., according to the principle formulated by Luick, the first syllable would remain short, although in an open syllable. Thus we may say that fāder and many other M.E. words normally had a long vowel in the Nom. and Acc. Sing., but a short vowel in the other cases. The result was, as a rule, that either a long or a short vowel was generalized, for all cases, Sing. and Pl. Thus we get two types—fader and fāder. The form in Mod. Standard Engl. is derived from the fāder type, the Dialectal [fexo(r)] from M.E. fāder (see §§ 220, 225 Note, below).

### § 177. Shortening of Long Vowels in Unstressed Syllables.

Long vowels, whether in prefixes such as O.E.  $\bar{a}$ -aror, as is more frequent, in final syllables of compounds, are shortened in M.E. Thus O.E.  $\bar{a}r\bar{s}san$  is M.E.  $\bar{a}r\bar{s}san$ . So too O.E.  $\bar{a}n$ , when used as an indefinite article, and therefore unstressed in the sentence, is shortened to  $\bar{a}n$ ,  $\bar{a}$ , whereas when it stands for the numeral it remains long, as appears, e.g., in Chaucer, either as  $\bar{o}$ , or  $\bar{o}n(e)$ .

Most of these shortenings, however, occur in the second elements of compounds, in which the secondary stress of O.E. was further reduced in M.E.

O.E. cyngestūn' Kingston', M.E. Kingestūn; M.E. hus(w)if, O.E. wif; the Mod. Engl. Family Name Wodehouse = [wudəs] shows this shortening of O.E.  $h\bar{u}s$  in the second element; M.E. stirop 'stirrup', in which the second element is O.E.  $r\bar{a}p$  'rope'.

# § 178. Treatment of Vowels in Scandinavian Loan-words in M.E.

This whole subject has been elaborately treated by Björkman, Scandinavian Loan-words in Middle English, Pt. I, 1900; Pt. II.

We are obliged here to state the main facts as simply and

briefly as possible.

Scandinavian vowels were not on the whole very different from those of O.E., and in M.E. the majority of them undergo the same changes as those in native words. Scandinavian  $\tilde{a}$ ,  $\tilde{e}$ ,  $\tilde{7}$ ,  $\tilde{p}$ ,  $\tilde{u}$ ,  $\tilde{o}$  are treated in the same way as the same vowels in native English words.

The chief sounds deserving notice are the diphthongs ai, ei, and au, which did not occur in O.E. in native words

§ 179. O. Scand. ai in some cases was Englished to  $\bar{a}$  (the historically equivalent sound) in O.E. itself: O.E.  $h\bar{a}ms\bar{o}cn$  'attacking an enemy in his house', O.Sc. heim-,

In O. West Scand. ai was preserved much longer than in East Scand., in fact it still survives in some Swed. Dialects at the present time.

In O. Danish, ai became ei which was simplified to ē in the

pre-literary period.

Both ai, ei, and ē are found in M.E. loan-words: baite 'bait, food', blayke 'pale' (cp. the native M.E. form bloke from O.E. blac), wayke 'weak' (O.E. wāc, M.E. wōke), heil 'hale, healthy', reisen 'raise' (cp. O.E. \*æran 'rear'), pei, peir 'they, their', etc.

The Danish type probably occurs in M.E. wēke 'weak'.

§ 180. O. Scand. au. This diphthong appears in M.E. in the three forms au, ou, ō. M.E. gauk, gowk, gōke 'cuckoo', 'fool', also as a man's name. cp. Lanc. Gawthorpe, M.E. Gaukethorp; M.E. windoge 'window', O.West Scand. vindauga; M.E. coupe 'pay for, buy', O.W. Scand. kaupa; also in M.E. Lancs. Pl. N. Coupmoneswra, Mod. Capernwray.

In Old Scandinavian au before h was early monophthongized to  $\bar{o}$ , hence M.E.  $p\bar{o}h$ ,  $p\bar{o}gh$ ,  $p\bar{o}gh$ ,  $p\bar{o}gh$ , etc. 'though' is from Scand.  $p\bar{o}h$ , earlier \*pauh, compared with O.E.  $p\bar{e}ah$  which gives M.E.  $p\bar{e}ih$ , etc.

NOTE. M.E.  $\beta auh$  probably represents O.E.  $\beta \bar{e}ah$ , later  $\beta \bar{e}h$ , shortened to  $\beta \bar{e}h$ , in unstressed positions, and retracted to  $\bar{e}ah$ , whence au develops before h. Cp. § 171.

#### The Treatment of Vowels in French Loan-words.

(See Jespersen, Mod. Engl. Gr., pp. 130-45, etc., etc.; Kaluza, Hist. Gr. d. engl. Spr., ii, pp. 45-72.)

- § 181. Norman-French, or as they are also called, Anglo-Norman, words passed into English speech for the most part with approximately the same sounds which they already had. We may say that very few new vowel sounds were added to the language from this source. The nasalized wowels which stood before n, m, lost their nasalization, with the exception of  $\tilde{a}$ , which retained its quality, at any rate, in the speech of the upper classes. On the peculiar development of N. Fr.  $\tilde{a}$ , see below, §§ 183, 184. Another new sound was the diphthong oi; see § 200.
- § 182. N. F. ă (1) remains: balle 'ball', part, chartre, cacchen' catch'.
- (2) Is lengthened in open syllables in the same way as O.E. ă, § 173. 2 (a): plāce, cāge, rāge, coráge, fāme, áble, etc.
  - (3) Lengthened before st: chāste, hāste, etc.

- (4) Lengthened before a final single consonant: estat, debat cas, etc.
- § 183. N. F.  $\tilde{a}n$ ,  $\tilde{a}m$ . The nasalization is kept in the first instance, and the combinations  $\tilde{a}n$ ,  $\tilde{a}m$  develop a diphthong au from the nasal vowel: chaumbre, chaunticleer, graunten chaunce, chaunge, daunce, auncient, exaumple, aunt, etc.
- § 184. By the side of the au-spellings, we frequently find an, am in M.E. The diphthongized forms have another development in Mod. Engl. from those without a diphthong: thus M.E. haunten yields Mod. [hōnt], whereas hanten yields [hānt]; cp. § 259 below. These double types are very common in Mod. Engl. and prove the existence of the undiphthongized forms in M.E. if we were inclined to believe that the distinction was merely a matter of spelling. Jespersen (Mod. Engl. Gr., pp. 110, 111) explains the undiphthongized forms as due to the influence of Continental French, where the diphthongization did not occur, in the M.E. period.

This would hardly account for all the forms, as we cannot suppose a widespread or universal knowledge of Continental French, whereas the words in question, having come in from Norman French, were well established in the language. I am inclined to suggest that the distinction is due to social causes. The upper classes, in the Early M.E. period, knew and spoke Norman French, and the sound of the nasal vowel was natural to them. It was different with the lower sort of people, who did not speak French from the cradle. They would hardly pronounce loan-words with a sound that was quite unknown in their own English speech. Thus it seems probable that apart from Court circles dãncen, ãnt 'aunt' were pronounced simply dăncen, ănt, etc., and these forms underwent no diphthongization. Both types got into popular use, and appear to have been equally current in Early Modern.

- NOTE. Before -ge a seems to have been lengthened in M.E. in the undiphthongized forms; the form straange (Trevisa) may be the direct ancestor of the Mod. form. Cp. § 225 below. See §§ 171 (9), Note, and 172 (b) above for chaynge, etc.
- § 185. N. F. & is preserved in M.E. in close syllables: dětte, lěttre, sěrchen; lengthened before -st: fēst, bēst 'beast'.
- § 186. N. F. ē, M.E. ē: degrée, pouertée, deintée & dignity, value', proféte, clère, frère 'brother'
- § 187. N. F. ī (i in open syllable), M.E. ī: mercie, folie, vīce, īle, sīre, bībel.

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- § 188. N.F. e,  $\bar{e}$  from O.Fr. ie, M.E. e. In close syllables: aleggen, cerge 'candle'. Lengthened in open syllables: grēven 'grieve', pēce 'piece', sēge, manére, chére 'face, appearance'; also before a single final consonant': greef, breef, squiér. This  $\bar{e}$  is often written ie; see § 161, p. 102 above.
- § 189. N.F. ŏ preserved in close syllables: propre, cofre, force, etc. Lengthened in open syllables =  $[\bar{5}]$ :  $c\bar{o}te$  'coat', supposen,  $n\bar{o}ble$ ,  $r\bar{o}se$ ; also before  $s\underline{t}$ :  $h\bar{o}st$ ,  $r\bar{o}st$ .
- § 190. N.F.  $\ddot{\mathbf{u}} = [\ddot{\mathbf{u}}]$  remains or becomes short in M.E. before several consonants: *court*, *purse*, *turnen*.
- $\ddot{u}$  in open syllables and before a single final consonant becomes  $\bar{u}$  in N.F. and remains as such in M.E.: vou 'vow', goute, spouse, flour 'flower', labour, culour.
  - § 191. N.F.  $\tilde{\mathbf{u}} = M.E. \, \tilde{\mathbf{u}}$ : mount, croune, ounce, countre.
- § 192. N.F.  $[\sigma]$  eo, ue, from O.Fr. ue. Variously written oe, ue, e as in poeple, people, peple, preef 'proof', boef, beef, etc. It seems likely that these words had the sound  $[\sigma]$  (§ 169), which either survived as a rounded vowel, or, in other dialects, was unrounded to  $[\bar{e}]$ . This would explain the variations in spelling  $p\bar{e}ple$ , people. eo no doubt represented  $[\sigma]$ . We have retained this spelling in the last word and in jeopardy, which is also written juparti, juperdi in M.E. where  $u = [\bar{y}]$ .
- § 193. N.F. u,  $\bar{u} = \begin{bmatrix} \bar{y} \end{bmatrix}$  in M.E. This sound remains in M.E. and the great majority of words containing it are of Fr. origin. How far it differed, or in what way, from the O.E.  $\bar{y}$  (§§ 108, 109, 119), also written u in M.E., it is difficult to determine. Since, however, the sound in Fr. words does not undergo the fluctuations in time and place which characterize the sound in Native words, it is fair to suppose that there was some difference between them. Possibly the Fr. [y] was tenser and higher than the English sound.

Examples of short ii[y] in M.E.: just, juge, sepulcre, etc. Lengthened in stressed open syllables: pursuen, rūde, sūre, natūre, creatūre, vertue, vertew.

- § 194. N.F. iii  $[\bar{y}i]$  becomes simply  $[\bar{y}]$ , generally written ui, uy, in M.E.: fruit, nuisance.
- § 195. Ñ. F. Diphthongs in M.E.
- N.F. ai remains in M.E.: gai, delái, tráitre, grain, chapelain, batáile, vitáiles.

N. F. ai, when it does not bear the chief accent, is generally monophthongized to e in M.E.: resoun, sesoun, tresoun; but raisoun, etc., also occur.

§ 196. N.F. an remains in M.E.: faute, cause, baume, sauf 'safe', auter 'altar', sauvage, laundere from lavendere 'washerwoman'.

NOTE. Before lip-consonants au becomes  $\bar{a}$  already in M.E. in some cases: saaf (Wycl.). Cp. § 172 (a).

§ 197. N.F. ei remains in M.E.: palefréi, monéie, feip, faip 'faith', lei 'law', streit 'narrow', burgeis.

In Central Fr., O.Fr. ei becomes oi, and M.E. exploit, coi are from this source.

 $\delta$  198. N.F. eau from earlier eal + consonant becomes eu in M.E.: beutée, beautée.

§ 199. N.F. eu, ieu remains as eu in M.E.:— Few, reulc. [The last word may also represent O.E. regol, M.E. rewel.]

§ 200. N.F. oi remains in M.E.: joie, cloistre, vois, chois, destroien, point, boilen.

§ 201. Table of Late M.E. Vowels, and their Sources.

M.E. ă, O.E. ă, ž, as in căt, băk, §§ 159, 160.

M.E. e O.E. e, as in bed, setten. O.E. eo, as in herte, erpe, etc., § 168. O.E. ea, as in herm, etc., § 167.

M.E. ĭ {

O.E. ĕ, as in sitten, childre, etc. }

O.E. ÿ (in Nth., E. Midl. and in S.W. before front consonant), as in hill, pit, brigge, § 158 (f).

M.E. ŏ {

O.E. ŏ, as in flŏk, Gŏdd, etc. }

O.E. ō shortened, as in gŏsling, blŏsme, etc., § 175 (5).

M.E. ŭ, O.E. ŭ, as in sŭne (sŏne).

M.E. y (written u), O.E. y: hull, rugge (in W. and Central Midlands and Sth.-West), § 158 (c); O. Fr. u, as in juge, etc., § 193.

M.E. ā O.E. ă in open syllables, as in māken, fāder, etc., § 173 (2). O.Fr. ā, as in fāme, dāme, etc., § 192 (2).

O.E. ē, as in swēte, hē, hēren, etc. O.E.  $\bar{e}$  from  $\bar{x}^1$  (non-W.S.), as in  $d\bar{e}d$ M.E.  $\bar{\mathbf{e}}$  (I) =  $[\bar{\mathbf{e}}]$  (deed',  $w\bar{e}ren$ , etc., § 161. O.E.  $\bar{e}o$ , as in feend,  $h\bar{e}ld$ , § 169. O.E.  $\bar{\epsilon}$  in open syllables, as in  $w\bar{e}ke$ , § 174. O.E.  $\bar{e}$  (Kentish), earlier  $\bar{y}$ , § 158 (b). O.E.  $\bar{e}$  (Kentish) from  $\bar{a}-i$ , § 161.

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O.E. \bar{x}^2, as in dēlen, clēne, etc., § 161.
      M.E. \bar{\mathbf{e}} (2) = [\bar{\mathbf{e}}] O.E. \bar{\mathbf{z}}^1 (only in Sthn. forms), as in d\bar{e}de, str\bar{e}te, etc., § 161, 162. O.E. \bar{e}a, as in r\bar{e}de (resde) 'red', d\bar{e}pe (deape), etc., § 164. O.E. \bar{e} in open syllables, as in m\bar{e}te, b\bar{e}ren, etc., § 173 (b) and Notes. O.E. \bar{e} (Kt. fr. \gamma) in open sylls. as in \bar{e}uel, § 174, Notc.
       M.E. ī, O.E. ī, as in wine, wife, child, etc.; Earlier M.E. eg,
eh: ve 'eye', hie 'high', nih 'nigh'.
      M.E. \bar{\mathbf{o}} (1) = [\bar{\mathbf{o}}^{w}]
\begin{cases}
O.E. \ \bar{o}, \text{ as in } g\bar{o}de, c\bar{o}l, \S 163. \\
O.E. \ \tilde{u} \text{ in open syllables, as in } w\bar{o}de \\
\text{`wood', etc., } \S 174. \\
O.Fr. \ \bar{o}, \text{ as in } f\bar{o}le \text{`fool'.}
\end{cases}
\begin{cases}
O.E. \ \bar{a}, \text{ as in } h\bar{o}m, st\bar{o}n, c\bar{o}ld, \text{ etc., } \S 156. \\
O.E. \ \bar{o} \text{ in open syllables, as in } b\bar{o}ren, \\
h\bar{o}pe, \text{ etc., } \S 173 \ (c) \text{ and Notes.}
\end{cases}
O.Fr. \ \bar{o} \text{ in open syllables, as in } c\bar{o}te \text{`coat', } \S 189.
      M.E. \bar{\mathbf{u}} (written ou, etc.) \begin{cases} O.E. \ \bar{u}, \text{ as in house, foul, nou,} \\ young, \text{ etc., } \S \text{ 152.} \\ O.E. \ \bar{o}3, \ \bar{o}h, \text{ as in plou, inou,} \\ \text{ etc., } \S \text{ 171 (9).} \\ O.Fr. \bar{u}, \text{ as in floure, doute, courte,} \\ \S \text{ 190.} \end{cases}
      M.E. [\bar{y}] (written u, ui)

O.E. \bar{y} (in W. and Central Midl. and S.W.), as in huthe 'landing-place', bruisen, huiren 'hear', \S\S 158 (c), 170.

O.E. \bar{eo} (in W. Midl. and S.W.), as in hud 'people', dure 'dear', hulden pret. pl. 'held', \S 169.

O.Fr. \bar{u}, as in fruit, suit, etc.
Diphthongs.
        M.E. ai, O.E. žģ, as in dai, § 171 (1).
        M.E. ei, O.E. ĕğ, as in wĕi, leide, § 171 (2).
        M.E. oi, O.Fr. oi, as in joie, oystre, § 200.
        M.E. au O.Fr. au, as in drawen, lawe, § 171 (7 a). O.Fr. au, as in faute, § 196. O.Fr. an, as in haunten, daunten, § 183.
        M.E. ŏu, O.E. -og-, ŏh, as in douhter.
        M.E. \vec{e}i \begin{cases} O.E. \ \vec{x}\vec{g}, \text{ as in } \vec{e}i \text{ 'egg'}, \S 171 (3 \alpha). \\ O.E. \ \vec{e}\vec{a}g (\vec{x}g). \text{ as in } \vec{e}ye \text{ 'eye'}, \S 171 (3 b). \end{cases}
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M.E. ēu  $\begin{cases} \text{O.E. } \bar{eaw}, \text{ as in } d\bar{e}u, \text{ schewen, } \S \text{ 171 (5).} \\ \text{O.E. } \bar{eow}, \text{ as in } b\bar{e}w, \text{ trēue, } \S \text{ 171 (6).} \\ \text{O.Fr. } eau, \text{ as in } b\bar{e}ut\acute{e}e, \S \text{ 198.} \end{cases}$ 

M.E. ou, O.E. 20ga, as in bouwe, O.E. boga 'bow', § 171 (8).

### Summary of the chief characteristics of the M.E. Dialect Groups.

#### **§ 202.**

### KENTISH

### A. Sounds.

- (1) e written for O.E. æ; this is later displaced by Midl. a: O.E. eald, Late O.E \(\bar{x}\)ld appears as \(\bar{e}\)ld.
  - (2) ye, ie for O.E. eo: yerpe, chiese, chyese, etc.
  - (3) ya, ia for O.E. ĕā: hyalde, dyap.
- (4) (a)  $\bar{e} = [\bar{e}]$  for O.E.  $\bar{x}$  from  $\bar{a} i$ : del, clēne; (b)  $[\bar{e}]$  for Pr. O.E.  $\bar{x}$ :  $d\bar{c}d$  (as in Nthmb. and Merc.).
- (5)  $\bar{e}$  for O.E.  $\bar{y}$  from  $\bar{u}-i$  ( $\bar{e}$  in Lt. O.Kt.): velle 'fill' hēb 'landing-place', uēr 'fire'.
  - (6) z- for s-: zēche 'seek'.
  - (7) u-, v- for f-: uless 'flesh', uox 'fox'.

#### B. Accidence.

(8) Retention of y- in P. P.

(10) Pres. Part. in -inde.
(11) 3rd P. Pres. Sing.
(12) Pl. Pres.
(13) Pl. Imperat.

As in S.W. (9) Dropping of -n in P. P. and Inf.

- (14) she, etc., unknown in Fem. Pers. Pron.; usual form hi.
- (15) their, them, they, unknown; only here, hem, hi, etc.
- (16) The curious form his Acc. Pl. 3rd Pers.

#### **§ 203.**

### SOUTH-WEST

#### A.-Sounds.

- (1) O.E.  $\bar{x}$  (W. Gmc.  $\bar{a}$ ) becomes  $\bar{e}$  [ $\bar{e}$ ]:  $d\bar{e}d = [d\bar{e}d]$ . (Also in early London Dialect.)
- (2)  $\tilde{u}$  [ $\tilde{y}$ ] for O.E.  $\tilde{y}$ , except before front consonant. (As in W. and Central Midl. except that unrounding before front consonant less systematic here than in Sthn.)
- (3) O.E.  $\ddot{x}$  remains as  $e \ [\ddot{\epsilon}]$  in Early texts; this type, however, replaced by Angl. a earlier than in Kentish.

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- (4) O.E.  $\bar{a}$  becomes [5], written o, oa, etc. (as in Kent and Midl.).
- (5) W.S.  $\tilde{i}e$  (i-mutation of  $\tilde{e}\tilde{a}$ ), Late W.S.  $\tilde{y}$ , retained, and written  $u_i$  or often ui when long.
  - (6) O.E. initial f- written u, v (as in Kentish).

#### B. Accidence.

The principal features are the same as those noted for Kentish.

The forms of Fem. Pers. Pron. Nom. are heo, he, hue, ha. The Pret. of Str. Vbs. formed according to P.P. type.

#### MIDLAND

### § 204. East and West Midl. have in common:

O.E.  $\bar{a}$  becomes  $\bar{o}$  (as in Sth.); Late O.E. (Angl.)  $\bar{a}+ld$  appears as  $\bar{o}ld$ .

O.E.  $\bar{x}$  (i-mutation of  $\bar{a}$ ) appears as  $[\bar{\epsilon}]$ , written e (as in Sth.

and Nth.).

O.E.  $\bar{x}$  (Pr. O.E.  $\bar{x}$ , non-W.S.  $\bar{e}$ ) remains as  $[\bar{e}]$ , as in Kentish.

O.E.  $\tilde{z}$  becomes  $\tilde{a}$ , or, in open syllables,  $\tilde{a}$ .

O.E.  $\bar{e}$  (*i*-mutation of  $\bar{e}\bar{a}$ ) remains as e as in Kentish and Nth.

-n is generally preserved, except after -ng-, -nd, etc.

Pres. Sing. -e, -est, -ep. (See under E. and W. Midl.)

Pres. Pl. in -en.

Pres. Part. in -ende.

pey, thei, etc., in Nom. Pl., occurs earlier than in Sth.

# § 205. E. Midl. Features:

O.E.  $\tilde{y}$ , generally  $\tilde{i}$ , as in North; in Suffolk also  $\tilde{e}$ .

O.E.  $\overline{eo}$ , generally =  $\overline{e}$ .

Unstressed vowels in suffixes appear as e: -es, -ed, -en.

3rd Pers. Pron. Sing. pei, peim, peir occur (sporadically); Nom. earlier than in W. Midl. (Already in Orm, Hav. and Brunne, pey, but hem; Bokenham, thei, and them by side of hem.)

Fem. Pron. sca, sche, scho (by side of h-forms) appear earlier than in W. Midl. (Laud. Chr., Best., Gen. and Ex., Hav.).

# § 206. WEST MIDLAND FEATURES

A. Sounds.

O.E. y retained to a great extent; written u, uy, ui.

O.E. a before nasal consonant, frequently o: con, lond, etc.

Unstressed. flexional syllables often have u: us, -ud, etc. O.E.  $\overleftarrow{o}$  becomes a rounded vowel, later often written u = [y].

#### B. Accidence.

and and 3rd P. Sing. Pres. often has -s, -es, -us (Allit. P. and W. of Pal.) as in North.

Pres. Part. often ends in -and as in North.

pey, later than in E. Midl. (Allit. P.); h-form survives in J. of Ar.

peim, peir do not occur in W. Midl. texts.

sche, etc., appears much later than in E. Midl. Typical forms ho and hue preserved instead of, or alongside of sche, etc.

### § 207.

#### NORTHERN

### A. Sounds.

- (I) O.E.  $\bar{a}$  not rounded as in Midl. and Sth. but fronted to  $[\bar{x}]$ , etc. The spelling a remains, but later the fronted vowel is often written ai.
  - (2) O.E.  $\tilde{y}$  unrounded to  $\tilde{i}$ . (As in E. Midl.)
- (3) O.E.  $\bar{o}$  becomes a sound identical with that of Fr. ii, with which it rhymes: e.g. sone—fortone. This Nthn. sound is written o, oi, oy, u, ui.

#### B. Accidence.

and and 3rd Pers. Pres. Sing. -s.

Pl. Pres. ends in -s.

Pres. Part. ends in -and.

Pret. Pl. of Strong Vbs. formed on type of Sing.

Fem. Pers. Pron. scho, etc.

Pron. of 3rd Pers. Pl.: pai, pair, paim, etc.; no h-forms.

Loss of suffix syllable of Inf.

NOTE. The chief peculiarities of the Accidence of the various texts are dealt with in Chapter VIII below.

### CHAPTER VII

### HISTORY OF ENGLISH SOUNDS

#### III. THE MODERN PERIOD

§ 208. THE changes which overtook the English vowel system during the late M.E. and the Early Modern periods were remarkable and thorough. Through the agency of forces at work perhaps from 1400 onwards, English vowel sounds, which had hitherto preserved, comparatively speaking, unaltered, their original, or as it is sometimes called, their Continental shape, gradually passed into those sounds which exist at the present day. We know, approximately, the M.E. complexions of the vowel sounds; we know what they have become. The problems are to determine what path of change each sound pursued, between M.E. and present-day English, and further, when the several changes started, and at what approximate date or period the various stages, in the different series of changes, were reached.

Light upon these problems is cast from two main sources: the Grammarians, English and foreign, who, to the best of their ability, discuss English pronunciation as it existed in their own day, and the scattered phonetic spellings which occur, generally in familiar writings, letters, etc., of the late fifteenth and early sixteenth century. The writers of these documents (the Paston Letters, the Cely Papers, etc.) are often rather illiterate persons, and they depart, from time to time, from the traditional spelling, in favour of one which is more phonetic. These 'mistakes' in spelling may often afford most valuable information regarding a pronunciation which has already come into vogue, although the professed writers on pronunciation may not condescend to notice it till considerably later.

The question of the history of English pronunciation from the Early Modern period onwards is one that of late years has greatly occupied the attention of English scholars. It may be well to enumerate some of the chief names associated with this branch of study.

The study was initiated by the late A. J. Ellis in his monumental work on Early English Pronunciation, and continued by Sweet in his History of English Sounds. During the last fifteen years or so, further discussion of the problems, to a great extent in the light of a better knowledge of the sounds of present-day English Dialects, has been carried on by Luick, Jespersen, Vietor, Horn, and Zachrisson, to mention no more.

The various books of Luick, Jesperson, and Horn, marked a new departure in our knowledge of the facts and in their interpretation. Quite recently, the appearance of Zachrisson's remarkable work on the Pronunciation of English Vowels from 1400 to 1700 has, it must be allowed, to a great extent put

the whole matter on a new footing.

The work of Luick has emphasized the importance of taking the phenomena exhibited by the Modern English Dialects into consideration when dealing with the problem of the development of Standard English Pronunciation, both because these not infrequently represent actually stages of growth through which the Standard language has passed, and also because some of the apparent abnormalities in the development of Standard English may be accounted for by assuming that forms have been borrowed, during the Modern period, from this or that popular dialect. It should also be said that during the period since Ellis and Sweet fresh evidence as to the sounds of the sixteenth, seventeenth, and eighteenth centuries has been collected from authors whose works they had not investigated, and that the whole evidence has been reviewed afresh by recent writers, who have re-examined, and checked one with the other, the statements of the old Grammarians. Many of the latter, too, have been made accessible to students in reprints.

The new points in Zachrisson's methods are that he approaches the question with an open mind and does not allow the interpretations put hitherto by recent writers upon the Grammarians' statements to bias his mind, nor prevent him from reaching new conclusions which seem justified by all the evidence. Again, he puts together the statements made by French Grammarians on one hand, and by the English on the other, and examines each independently. Lastly, he gives exhaustive critical lists of phonetic spellings of all the vowel sounds, drawn from late fifteenth and early sixteenth-century collections of letters and such documents. All this evidence is subjected by Zachrisson to the closest and most critical scrutiny. The general result of this investigation is, that the author comes to the conclusion that the sound changes to

which the present-day pronunciation of Standard English owes its characteristic features had begun as early as the fifteenth century, and further that, 'broadly speaking, the present pronunciation was established towards the end of the seventeenth century'.

With regard to the testimony of the Grammarians concerning their own pronunciation, Zachrisson thinks that they were often much influenced by the traditional spelling of words, and that they 'recommended, in their works, theoretical forms of pronunciation which were not sanctioned by common usage'. Now it is, on the whole, a new view to place the beginnings of the 'great vowel shift', as Jespersen calls it, as far back as the fifteenth century, and it is new to consider the Grammarians as so far behind their age as Zachrisson evidently does. There is much also in his work that differs in detail from commonly received opinions.

Putting detail aside, I am inclined to agree in the main with Zachrisson's opinion of the early Grammarians, though I would not go quite so far as he does in this respect; I agree that many of the sound changes began at least as early as the fifteenth century (cf. § 163, Note, above, on  $\bar{a}$  from M.E.  $\bar{o}$ ); I think we are not yet justified in holding that the present pronunciation was practically arrived at as early as the end of the seventeenth century.

There are, of course, many points of detail upon which opinions will long continue to differ.

It will not be possible, as a rule, from lack of space, to give the actual statements of the early writers on pronunciation in the following account, and for the same reason it will not be possible either to discuss the conflicting views of the present day as to what the Grammarians meant, except in a few cases where it seems absolutely necessary to do so. It must be said, however, that in points of detail views differ considerably, and a full treatment of the subject at the present time is apt to become both tedious and obscure from the fact that as much time is usually taken up by enumerating and discussing the views of differing authorities, as is required for a proper setting forth of the material upon which the discrepant-interpretations are based. Again, scholars disagree, not only as to what the early writers mean, and upon the value to be attached to this or that man's statement, but also as to the actual path of change followed by the sounds.

§ 209. The early Grammarians spring from various social classes; they bring to their task various degrees of aptitude

and preparedness; they differ therefore in the opportunities for knowing the habits of the best speakers of their time, and in their ability to inform us regarding these. Some are pedantic, hide-bound, impatient of, and hostile to, new tendencies; others are sensible, free from prejudice, and honestly anxious to tell the truth and conceal nothing. The methods they employ consist, on the one hand, in describing a sound by telling us that it is like, or identical with, a sound in one or more foreign languages, and on the other, by giving an account of the position of the tongue and lips in pronouncing the sound. Some of these writers employ a phonetic notation of their own devising, which has the advantage of letting us know, at least, in which words the same sound occurred in their day. They all give lists, sometimes rather meagre, which serve this purpose. Writers of the same period do not appear, in all cases, to give the same account of the same original sound; the grouping of words pronounced alike does not invariably agree either among contemporaries, or with our present-day usage.

§ 210. Luick, and I agree with him, ascribes some of these variants to social distinctions, and dialectal influence. (See Luick, Anglia, xiv. 271. xvi. 468-9; and Untersuchungen z. engl. Lautgeschichte, p. 313; and Wyld, Class Dialect and Standard English, in Mackay Misc., p. 283). When Luick speaks of the speech of the lower classes, he is thinking chiefly of their influence as speakers of Regional Dialect, whereas, while not denying this factor, I urge in addition the importance of Class Dialects. Jespersen, however, in his Modern English Gr., I, Preface, p. vi, denies the influence of the Dialects in the development of Standard English. Zachrisson, again, is of the opinion that more than one type of pronunciation cannot be proved from the early Grammarians (English Vowels, p. 225). This only shows how ambiguous these worthies are, and how differently their statements may be interpreted to-day by different scholars.

# Modern English Spelling.

§ 211. The discrepancy which exists at the present time between sound and symbol in English is due to the fact that the spelling was practically fixed, in all its essential features, by Caxton and the early printers, in the last quarter of the fifteenth century. Caxton's spelling is virtually that of late M.E. He introduces no new spellings to indicate the sound changes which had already come about since the typical

Central M.E. period. And yet, as we shall see, many important changes in vowel sounds must have been well established in Caxton's time: e.g. the fronting of M.E.  $\bar{a}$ , the raising of  $\bar{e}$ , the raising and over-rounding of old tense  $\bar{o}$  to  $[\bar{u}]$ . See §§ 225, 236.

It seems that it takes men a long time to realize that a sound change has really taken place, and that the old symbol is no longer adequate. Just as people nowadays talk cheerfully of 'the a-sound in hall', or 'the u-sound in but' [ $j\bar{u}$ -saund in bat], so no doubt people in the fifteenth and sixteenth centuries spoke of 'the ō-sound in moon' [8i ō-saund in mūn]. Caxton was evidently not in favour of a phonetic spelling, and there is little or nothing in his orthography to indicate that important changes had occurred in English since the hey-day of Chaucer. It is left for more or less illiterate persons, as a rule, to betray what has happened by spellings like teke for take, or floud for In any case, Caxton stuck to the traditional M.E. spelling of the vowel sounds, and although these sounds have gone on changing ever since, in many cases we still adhere, in the main, to the example which he set. Had the introduction of printing been delayed another hundred years, it is hardly conceivable that the new sounds should not have found graphic expression. Even Caxton lapses into the phonetic spelling  $hyre = [h\bar{i}r]$  'hear' for M.E.  $h\bar{e}ren$ . This, however, may represent not the Anglian type, but the Sthn. type with O.E.  $\overline{ie}$ , later  $\overline{i}$  (§ 170).

§ 212. The most systematic distinction made in the spelling of vowels is the writing of ee, ie, or ei, especially the first, for old tense  $\bar{e}$ , deed, etc., which had become  $[\bar{i}]$  by Caxton's day, and of ea for the old slack e, read, etc., which had not yet been raised to the high position. Other distinctions, though by no means so systematically made, are oa or o + cons. + e for old slack  $\bar{o}$  as in *throat*, rose (Pret.), etc., and oo for old tense  $\bar{o}$ in good, etc., which in Caxton's time had already become [ $\bar{u}$ ]. We still preserve oo pretty generally for this old-tense o, so much so that 'double o' for many people simply means either [ū] as in moon, or [ŭ] as in look.

We preserve also ie in thieve, and ee in deed for old tense ē. This habit becomes more and more fixed during the sixteenth century, and in the seventeenth by 'the ee-sound' [1] is always meant. Similarly ea as bead, etc., generally represents now, as in the sixteenth and seventeenth centuries, old slack  $\bar{e}$ , which has now become  $[\bar{i}]$  like the old tense  $\bar{e}$ . see, O.E. seon, M.E.  $s\bar{e}(n)$ ,  $[\bar{e}]$ , compared with sea, O.E.  $s\bar{x}$ , M.E. see,  $[\bar{e}]$ , are an instructive pair of words in this respect.

§ 213. Another feature, now fixed in our spelling, which must be regarded as a phonetic device, is the final -e in hope. etc., as a mark of length. The reason for this in a number of words is explained above, § 173, Note 3. When -e ceased to be pronounced as a separate syllable, which happened during the fifteenth century, it was retained in spelling for the above purpose in words where it belonged historically, and was also added in a number of others, such as bone, where it had no historical sanction. Final - came to be regarded as such an indubitable mark of length in the preceding vowel that we find later writers speaking of it as having the 'power' of lengthening this!

§ 214. Other changes made in the habitual M.E. spelling have no phonetic object. Some are due to a desire to show the connexion of English words with Latin or French. these may be mentioned debt, doubt, perfect, aucthor, isle, fault, for M.E. dette, doute, parfit, autor, ile, faute. The b in debt, doubt never affected the pronunciation, nor the s of isle, but [pāfikt, 5bə, f5lt] owe their present form to the spelling. Isle is an imitation of Middle French isle, where the s is an etymological fancy introduced to show connexion with Lat. insula, long after the sound had vanished. As a matter of fact this word was also connected by the would-be etymologists with M.E. *īland*, with the result that an s was written here too. M.E.  $\bar{i}$  or  $\bar{i}$ 3 is from O.E. ie $\dot{g}$  'island', a pure native word. The old ending -tioun, -cioun, e.g. in M.E. nacioun, has been altered after the Latin model to -tion, so that the connexion with the M.E. spelling is lost without any phonetic gain.

As printed books became more widespread, it was natural that spelling should crystallize, both for the convenience of the printer, and from the increased familiarity of the reader with his system. The vagaries of the sixteenth and early seventeenth-century spelling represent experiments in search of the most convenient method. After the middle of the seventeenth century, the changes and varieties are but trifling, and English spelling may be said to have been fixed finally by Dr. Johnson's Dictionary (1755). Since then nothing more serious than the habit of universally writing public, etc., instead of

publick, etc., has come about.

§ 215. Another change of pure convenience is the definite use of v, j for consonants, and u, i for vowels. As late as the seventeenth century usage was quite unsettled in this respect, the symbols v, u being often used indifferently in both functions.

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§ 216. The numerous sixteenth and seventeenth-century attempts at reforming English spelling on a phonetic basis came to nothing, just as those in our own day have been hitherto shipwrecked, by the total lack of general interest in the question.

Probably no one really wants English Spelling 'reformed' for ordinary purposes, except a handful of faddists and most of these have systems of their own which they are anxious to

float.

For scientific purposes it is a different matter; here a systematic use of phonetic symbols to express the sounds we are discussing is absolutely essential. From a phonetic point of view, English spelling is almost the worst imaginable, but the charces of its being altered now seem very remote. Many persons who used to talk with light hearts of reforming English Spelling have been seriously frightened and rendered hostile to any change by the proposals of the Simplified Spelling Society. To them it appears that the well-intentioned efforts of these enthusiasts merely substitute fresh difficulties for those already familiar. Experiment alone can show whether children would take more kindly and readily to this system, than to that over which their ancestors, in their youth, have groaned so long.

### THE VOWELS IN DETAIL

#### Isolative Treatment.

§ 217. M.E. ă (cp. §§ 159, 160) is fronted to [x].

So far as the testimony of the Grammarians goes, the old back sound remained in the 'best English' throughout the sixteenth century. Early in the next century, however, there are indications of fronting in their descriptions, but it is not till 1685 that we have a definite description of a low front. It is certain, however, that the sound had developed long before this. Already in the sixteenth century Palsgrave indeed hints, with disapproval, at the existence of another sound than [a]. A front pronunciation is pretty certain from Shakespeare's rhymes scratch—wretch (Vietor, Sh. Pr., p. 208), neck—back (Horn, § 40), both from Venus and Adonis. The spellings begen 'began', zastyrday' yesterday', which occur in Paston Letters (Norfolk), are said by Neumann, pp. 16, 31, to show that  $\ddot{a}$  had already become [x] in the fifteenth century. Zachrisson, p. 58, also gives understend—fend 'found', M.E. fand: rensackyd from the same documents, but does not draw from such forms the inference that a had been fronted. Indeed nearly all the spellings of this kind adduced are capable of other explanation (Zachrisson, pp. 59-61). Diehl (Engl. Schreibung und Ausspr., p. 9) gives the spelling beck 'back' from documents of 1485 at stren 'at strand' 1554, ectes 'acts' 1598, etc.

In some parts of the country, then, the fronting may have begun in the fifteenth century and been completed by the end of that century; in the Standard language it seems to have been going on perhaps from early in the sixteenth century and to have been fully developed universally by the end of it. It took the Grammarians some time longer to recognize, and to find means for describing the new sound. Once established, [æ] has remained unchanged.

### Combinative developments of M.E. ă in the Modern Period.

### § 218. The combination al becomes [aul].

This process is very similar to that described in §§ 171.7 (a), 196, 183 above, or to the O.E. Fracture. It takes place primarily in stressed syllables, when -al is final, as in all, small. fall, etc., also when al is followed by another consonant—salt, malt, talk, bald, half, calf. When a vowel follows the l, no diphthongization occurs—hallow, fallow, valley, etc.

The diphthong is fully established at least as early as the third quarter of the fifteenth century, as is shown by the spellings in the Cely Papers (1475–88) (cf. Süssbier, p. 25), e.g. hawlfe, fawllyn, hawltyd, caulluys 'calves', etc. (the vowel of the Pl. suffix was already lost in pronunciation, but in any case the au here could be explained from the Sing. caulf). The early Grammarians all describe a diphthong in these and other similar words. This [au] like the older M.E. au (§§ 171. 7 (a), 196, 183) subsequently became [5] except before lip-cons. Its history will, however, be discussed under M.E. au. See § 260 below.

The pronunciation [51] at the present day always implies an earlier [aul].

NOTE. Shall = [sæl] is derived from Early Mod. shal without diphthongization. This is the unstressed form. Shal would also occur in the breath-group shal I. On the other hand, the strong form shaul is recorded by the early Grammarians, and its descendant [still is heard to-day in some dialects.

### § 219. M.E. ă before [s, f, b].

In M.E. words like ăske, grăs, păssen, etc.; chăf. stăf, crăft, ăfter, etc.; băp, păp, etc., the vowel was first fronted in the

usual way, giving [tsæf, græs, pæb] and so on, and then lengthened to [t]æf, græs, pæþ], etc. This [æ] was again retracted to  $[\bar{a}]$  giving the present-day  $[t]\bar{a}f$ ,  $gr\bar{a}s$ ,  $p\bar{a}b$ . early Grammarians appear to differ in their pronunciation of these groups of words, just as we differ to some extent nowadays. The lengthening is certainly late seventeenth or early eighteenth century, and the retraction, among some speakers. took place before the close of the latter. On the other hand [grās], etc. appear to have existed already in the third quarter of the seventeenth century, according to some Grammarians, but [æ] is unmistakably described still by late eighteenthcentury writers. Almost all stages  $[\bar{a}, \bar{x}, \bar{x}, \bar{a}]$  exist to-day in different Regional and Class Dialects. In spite of Zachrisson's disbelief in variant developments, I cannot escape the conviction that they are recorded by the early Grammarians in the above as in other classes of words, and I attribute them largely to Class Dialect.

NOTE 1. Jespersen, *Mod. E. G.*, i, pp. 304-310, rejects the ordinary view of the development of  $[\bar{a}]$  in present-day English, and believes that it is of L.M.E. or Early Mod. origin, and has been retained unaltered. The difficulty of believing in the application of his complicated theory of 'preservative analogy' here appears very great.

NOTE 2. Present-day [hæþ, hæst] instead of [hāþ, hāst] are due to the analogy of [hæv], q.v., § 225, Note.

§ 220. The words father, rather fall under the above statement. They are developed out of the M.E. short forms făther, răther (cp. § 176, Note), the series being [făðer < fæðər < fæðər < fæðər]. Provincial  $[g\bar{a}\eth er]$  has had the same development.

§ 221. If, as seems probable, undiphthongized forms of calf, half, laugh also existed, and we might assume E. Mod.  $[k\ddot{\alpha}(l)f, h\ddot{\alpha}(l)f, l\ddot{\alpha}f]$  by the side of  $[kau(l)f, hau(l)f, lau\chi, lauf]$ , then the former group would belong entirely to other  $\ddot{\alpha}f$ -words, and the development would be  $[l\ddot{\alpha}f < l\ddot{\alpha}f] = l\ddot{\alpha}f < l\ddot{\alpha}f$ . To laffe occurs in 1563 in a letter of Barnabe Googe; cp. Arber's Reprint, p. 12. This probably represents  $[l\ddot{\alpha}f]$ . For the orthodox explanation of the derivation of the  $[\ddot{\alpha}]$  in these words from [au], see § 260 below.

# § 222. The M.E. combination -ar.

M.E. \*\*\text{instance} became [\tilde{\text{e}}r] and this was lengthened to [\tilde{\text{e}}r] in the first instance before another consonant—[h\tilde{\text{e}}rd, p\tilde{\text{e}}rt], but still [\tilde{\text{e}}r, f\tilde{\text{e}}r], etc. (Sweet, H. E. S., \delta 780). This is seventeenth century, but before the end of the century the lengthening seems to have involved those words also in which no con-

sonant followed the r. This  $[\bar{x}]$  developed to  $[\bar{a}]$  like that

in § 219.

Such is the origin of our present-day  $[\bar{a}]$  in car, are, card, heart, hard, etc., etc. In fact  $[\bar{a}]$  in present-day English always goes back to M.E. and Early Mod.  $\check{a}$  with subsequent fronting and lengthening as described above.

 $Are \left[\bar{a}\right]$  is not from the M.E.  $\bar{a}re(n)$  type, which produced the now obsolete  $\left[\bar{e}r, \, ear\right]$  that used to be written 'air' by comic writers, but from the M.E. variant  $\bar{a}re$  which occurred

in unstressed positions.

Present-day clerk, Berks., Bertie, Berkley, hearth, Derby [klāk, bāks, bāti, hāþ, bākli, dābi], in spite of the spelling, are derived from a M.E. clărk, Bărks(chire), Dărbi, Bărklei, etc.

Concerning the history of M.E. -ër, the type represented by the spelling in above forms, see § 228.

NOTE. The [ar] type of original er-words was very usual in eighteenth-century Received Standard. Lady Wentworth regularly writes sarve, sarvents, Jarmany, sartainly, hard 'heard', parson' person', etc., etc. Cp. Wentw. Papers, passim. Vardy 'verdict, opinion', occurs in Swift's Polite Conversations.

### § 223. M.E. wă-, quă-.

These combinations appear in present-day English with a rounded vowel: wash, wan, swallow, swan, watch, wash, quality, quantity, squash, etc. [wof, won, swolou, swon, wotf, kwontiti, wosp, kwoliti, skwof], etc. The early Grammarians do not describe a rounded vowel here until 1685, but the evidence of occasional spellings shows that the rounding had taken place more than a century earlier. Thus Diehl, p. 14, cites wosse 'wash' (1560), and Zachrisson, p. 62, gives reword, Wolsyngham, Voluntyne, wos, etc. = 'reward, Walsingham, Valentine, was', from the Paston Letters. The form swolwe-bridde occurs already in the Earliest Engl. Prose Psalter (circa 1350), Psalmus Ezeech., verse 7, p. 180.

There seem to have been two periods of this rounding in different speech communities, one before, and one after the fronting of old  $\check{\alpha}$ . Thus the above early spellings seem to show that L. M.E. wa became wo direct. On the other hand, the Grammarians give forms like [wæz, swæn, kwæliti], which show that w did not hinder the fronting, and that [wa] did become [wæ]. In this case, the series must have been [swǎn,

swæn, swæn, swen], etc.

In the dialect of some classes, the rounding did not involve all words, for [kwæliti, kwæntiti] were well-used eighteenth-

century forms, and have been heard in the last century by old

people still living.

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The form swam [swæm] instead of [swom] may be explained

from the analogy of ran, began, etc.

Before back consonants the rounding did not as a rule take place among standard speakers; cp. wag, quack, wax, etc. On the other hand, [kwog] instead of [kwæg] in quagmire may be occasionally heard.

§ 224. When r follows, whether as a final sound, or succeeded by another consonant, the rounded vowel just described is lengthened, and appears now as  $[\bar{o}]$ , thus war, warm, warp, warn, swarm, etc. =  $[w\bar{o}, w\bar{o}m, w\bar{o}p, w\bar{o}n, sw\bar{o}m]$ . The history of  $\tilde{a}r$ , § 222 above, shows that this lengthening is due to the r itself, and not to the modern loss of this sound.

The lengthening did not take place when the r was followed by a vowel—warrior, warren, quarrel = [wŏriə, wŏrin,

kwŏrəl].

It may be noted that certain groups of young speakers at the present time show a tendency to lose intervocalic -r-, and in this case, the preceding vowel *does* appear to be lengthened; either  $[w\bar{o}j\bar{o}, kw\bar{o}\bar{o}l]$ , etc., or  $[w\bar{o}j\bar{o}, kw\bar{o}\bar{o}l]$ .

#### M.E. ā.

§ 225. Independent Development.

 $\bar{a}$  fronted to  $[\bar{a}]$  which is raised to  $[\bar{s}]$  and then made

tense: [ē].

In spite of the fact that Gill (1621) asserts that he pronounced the old sound  $[\bar{a}]$  in name and capon, and ridicules the pronunciation  $[n\bar{e}m, k\bar{e}pn]$ , no one now takes him quite seriously. He at least recognizes the existence of a fronted pronunciation while he condemns it. His own pronunciation may have been  $[\bar{e}a]$  (cp. Zachrisson, p. 190).

As a matter of fact, a front vowel in the place of M.E.  $\bar{a}$  is recognized by French writers as early as 1528, and occasional spellings from written documents, such as  $t\bar{e}ke$  'take',  $f\bar{e}der$ , M.E.  $f\bar{a}der$  (Paston Letters),  $c\bar{e}me$  'came' (Cely Papers), etc., etc., show that the fronting (probably to  $[\bar{a}]$ ) was as early as

the fifteenth century (Zachrisson, p. 56).

Probably the  $[\bar{e}]$  stage was reached early in the stateenth century, and  $[\bar{e}]$  by the end of that century. There must have been some individual speakers, or perhaps social classes, who were somewhat behind the latest developments, as Gill's remarks show. See also Luick, *Anglia*, xiv, p. 271. The fronting of  $\bar{a}$  was considerably ahead of that of  $\bar{a}$ , according to the testimony of the Grammarians. See § 217.

Examples are: ale, dame, cape, flake, gate, lane, behave,

etc., etc.

The words danger, grange, safe (§§ 171 (9), Note, 184, Note, 196), in so far as they go back to M.E. $\bar{a}$  and not to ai, belong to this group.

The present-day diphthong [ei] in [neim], etc., is nineteenth

century.

NOTE. The provincial [reixər, feixər] are from M.E. rāðer, fāðer. This type is probably indicated by Lady Wentworth's spelling rether (1708). Cf. Wentw. Papers, p. 64 Have [hæv]. as distinct from [biheav], goes back to M.E. hāv with shortening, or absence of lengthening, in an unstressed position (§ 177). For [hæst, hæb], see § 219, Note 2.

#### M.E. $\bar{a} + r$ .

§ 226. In the combination  $\bar{a}r$ , M.E.  $\bar{a}$  developed, according to § 225, to  $[\bar{\Xi}, \bar{\epsilon}]$  and remained at this stage. Then a parasitic  $[\bar{\tau}]$  developed between the vowel and the -r, and 2he latter was lost, in Standard English. early in nineteenth century.

Thus M.E.  $h\bar{a}re$  hare had the following series of changes:  $[h\bar{a}r < h\bar{\epsilon}r < h\bar{\epsilon}r < h\bar{\epsilon}r < h\epsilon]$  and so with the words, care, dare, bare, snare, etc. It will be seen that in the  $[\bar{\epsilon}r]$  stage original  $\bar{a}r$  was completely levelled under M.E.  $\bar{\epsilon}^2r$  (§ 233), and M.E. air, eir (§ 269).

#### M.E. ĕ.

### § 227. Independent Treatment.

M.E. ĕ remains as [s]: set, read (Pret. M.E. rčdde), men,

tell, well (adv.), kept, get, help, etc., etc.

The vowel in fledge, left (hand), knell is M.E. and O.E.  $\tilde{\epsilon}$  from earlier  $\tilde{y}$ , according to the 'Kentish' type. See §§ 142, 158 (b).

#### M.E. ěr.

# § 228. Combinative Treatment.

In so far as this combination did not become  $\check{a}r$  in M.E., it remained till the Early Mod. period, and was then apparently made into a flat vowel [ə]. With the weakening of the [r] this vowel was lengthened, and lowered, and made tense, becoming present-day [ā]. Examples: earth, earn, churl, heard (Late M.E. herde), fern. learn, servant, etc.

The vowel in kerncl is the 'Kentish' form of O.E. y, W.S.,

etc., cyPnel (§ 142).

Herd, in shepherd, herdsman, etc., is from the O.E. Merc. heorde, M.E. heorde, herde, W.S. hierde (§§ 117, 119, 139).

In sixteenth-century literary English the type yearth' earth' is much used, e.g. in Edw. VI's First Prayer Book. This is probably from the M.E. Kentish type yerpe as found in Azenbite (§ 168).

Clerk, Berks., etc., whose spelling shows that they represent

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M.E.  $\check{e}r$ , are yet pronounced according to the M.E.  $\check{a}r$ -type (§ 222).

For other sources of  $[\bar{\Lambda}]$  see §§ 238, 252, 255.

NOTE. When a vowel follows -er- [e] remains: verity, etc.

M.E.  $\bar{e}^1$  (tense; see sources under § 201).

# § 229. Independent Development $[\tilde{e} < \tilde{i}]$ .

Old tense  $\bar{e}$  was raised to  $[\bar{1}]$  at least by the end of the first third of the sixteenth century. This is proved by the statements of the Grammarians. There is no conclusive evidence for this earlier, either from occasional spellings or otherwise. Caxton's hyre 'hear' may be an exception to this, but cp. § 211. This  $[\bar{1}]$  has so far remained in Standard English. Examples of the various groups are: seek, sweet, feet, green; believe, steel, steeple; he, we, me; shield, wield, field; deed, seed; freeze, bee, deep, see; beetle, evil, weevil. Norman-French words: beef, chief, grief, piece.

NOTE 1. Evil, O.E. (W.S.) yfel, was formerly explained as a Kentish form, but as Luick has pointed out (Untersuchungen, p. 281), M.E.  $\bar{\epsilon}$  lengthened from  $\check{\epsilon}$  in an open syllable was slack, whereas the tenseness of  $\check{\epsilon}$  in the ancestor of evil 13 proved by the sixteenth-century Grammarians recording this word with [1]. It must therefore be explained together with beetle and weevel, according to § 174.

NOTE 2. The fact that *deed* is recorded as containing  $[\bar{\imath}]$  already in the sixteenth century, as well as the spelling of this word, and of *seed*, shows that these forms are derived from the non-W.S.  $d\bar{e}d$ , etc., which of course had  $[\bar{e}]$  in M.E. Chaucer often uses the Anglian forms of these words in his rhymes, but has a preponderance of rhymes with undoubted M.E.  $[\bar{e}]$  (§§ 162, 371).

# § 230. M.E. ē<sup>1</sup> before -r.

Before -r a parasitic vowel developed after M.E.  $\bar{e}$ , Mod. [i]: here, hear, dear, etc. = [hi\[approx\), di\[approx\]]. The diphthong [i\[approx\]] is heard at the present time, both when final r is lost as in the above words, and when it has been retained before a vowel as in [hi\[approx\]] in [hi\[approx\]], etc.

Note. Hear from Anglian hēran, § 124; fear from Anglian fēr, § 124; and year from Anglian gēr, § 123 (but cp. § 115, Note), are all normal in having [ie]. For the [ee] in there, were, hair, cp. § 233-

# § 231. Shortening of Mod. [ $\bar{i}$ ] from M.E. $\bar{e}^1$ .

Shortening, comparable to that of [ $\tilde{\epsilon}$ ] (§ 235), has taken place in breeches [britfiz], (hay)rick—[rīk] survives in the dialects—riddle, O.E. (Anglian) rēdels; sick, silly, etc.

M.E.  $\bar{e}^2$  (slack  $[\bar{\epsilon}]$ , § 201, p. 116).

### § 232. Independent Treatment.

This sound was kept quite distinct from M.E. [ē] far into the Modern period. Oh the spelling ea, see § 212. All our evidence points to the original sound being retained at least as a mid vowel throughout the sixteenth century. It may, however, have become [ē] in some circles before the end. Gill (1621) mentions with contempt the pronunciations [mīt, līv] which might imply either a tense and raised pronunciation of [ē], verging on [ī], or this actual sound itself. A man who said [mēt] and who did not use [ē] at all, might possibly mistake the latter for a high vowel. Towards the end of the century, the statements of the Grammarians point, in some cases, to [ī] in weak, sea, meat, etc., but this pronunciation was not general, nor indeed did it become universal till late in the eighteenth century, as is shown both by Grammarians' statements and poets' rhymes.

Among the words included under [1] by some authorities in the eighteenth century are break, great, steak, where we still have the [e] type. (For our present forms of these see note below.) It seems pretty certain that it is not a question, after the middle of the seventeenth century, of a new sound change from [e] to [1] but merely of a particular type of pronunciation (Class Dialect) becoming general. The mid vowel is retained to-day in most of the old [e] words in Irish English, and in some words also in the dialects of the S.W. of England. Examples of words containing M.E. [e] are: beam, dream, beat, east, leap; clean, deal (vb. and n.), heat, heath, teach; breathe, eat, speak, steal; French words: bcast, feast, veal.

NOTE. Present-day [greit], M.E. grēte, may be due to a doublet in M.E. form on the analogy of the Comp. grēttre, which survived in Caxton's English. If this survived after [grēt] had become [grēt], a form [grēt], whence later [grēt], might arise again with the vowel quality of the Comp., but the quantity of the Positive. See Jespersen, p. 338, who, however, explains the form rather differently by his principle of 'preservative analogy'. Steak and break may owe their vowel to a S.W. dialect type, and this explanation would of course account for great also.

# M.E. [ēr].

§ 233. It appears that in Standard English the vowel in this group did not normally undergo raising to [1] as in the independent position, and as the group M.E. [ēr] did (§ 230).

Examples are: bear vb., and the name of the animal, swear, wear, cre. There, where, were, hair must contain M.E.

 $[\bar{e}]$  from O.E. (Saxon) type  $\bar{x}$ . Cp., on the other hand, fear,

§ 230, Note.

§ 234. There is, however, another group of words which have [iə] at the present day, and where the pronunciation [īr] is recorded in Early Mod.: ear, spear, rear (vb.), beard, shear, smear, tear (from the eye). Ear may possibly owe its vowel to association with hear, but the others must come from a dialect where the change to [īr] was normal. It is to be noted that nearly all words of both groups occur both with [ēr] and with [īr] in the Grammarians.

NOTE. Beard = [biəd] presupposes earlier [bīrd], but another pronunciation [bĕrd], which develops into [bĀrd], is also recorded. Walker states that this persisted on the stage in late eighteenth century, and it may still be heard in Ireland.

### § 235. Shortening of M.E. [\bar{\varepsilon}] in Modern Period.

In a number of words  $[\tilde{\epsilon}]$  was shortened, apparently during the seventeenth century, before it was raised to  $[\tilde{1}]$ , perhaps before it had become tense. The conditions of this shortening are not satisfactorily explained (Jespersen, pp. 234 and 243). Examples are: bread, breath, dead, death, head, lest, pleasure, re(a)d, sweat, etc. Both long and short forms of these are to be found among the eighteenth-century writers on pronunciation.

Do these short forms represent the habits of a Class Dialect? Cf. the long forms bead, knead, etc. In the dialects long forms are often found where Standard has short and vice versa. Any one who has lived in Ireland knows that there we speak of a horse being able to [lep] well = 'jump'.

With the shortening of [e] compare that of [e], § 231.

# M.E. $\tilde{o}^1$ (tense).—Independent Treatment.

§ 236. M.E.  $\bar{o}^1$  (tense) becomes  $[\bar{u}]$ .

All careful poets in M.E. distinguish in their rhymes between tense and slack  $\bar{o}$ . The former, as we have seen (§ 163, Note), probably became  $[\bar{u}]$  as early as the fourteenth century in the dialects of the S.W. of England. We have no means of knowing exactly how early this change took place in Standard English, but the earliest sixteenth-century Grammarians all describe an  $[\bar{u}]$  sound in words which had tense  $\bar{o}$  in M.E., and such spellings as must (about 1400, Lond. Records, Horn, p. 89); gud (1419, Morsbach, Schriftspr., p. 48), gud, gowde (frequently); tuk (Cely Papers, Sussbier, p. 43), etc., leave no doubt that the  $[\bar{u}]$  was established at least by the beginning of the fifteenth century. The spellings gud, goude,

stoud, etc., occur also in the Paston Letters (Zachrisson, p. 77), which show that the sound was pretty general. The process consisted in the gradual raising and over-rounding of  $\bar{o}$ , till the high position of the tongue, and full rounding were attained.

Caxton occasionally uses the symbol ou for old  $\bar{o}$ , and even in Edward VI's First Prayer Book such spellings as stoud, floud occur.

This L. M.E. [ū] has three possible developments in Standard English, which are seen in different groups of words.

- (I) [ū] remains down to the present time: [mūn, spūn, rūd, sūn, tūþ, stūl, fūd, gūs, hūf], etc., etc.; moon, spoon, rood, soon, tooth, stool, food, goose, hoof.
- (2) [ū] remains down to late eighteenth or early nineteenth century, and is then shortened and made slack: [gửd, hửd, sửt, fửt, kửk, rửk, lửk, stửd], etc., etc.; good, hood, soot, foot, cook, rook, look, stood.
- (3)  $[\bar{u}]$  is shortened early in the sixteenth century, or perhaps before. The new  $[\bar{u}]$  is levelled under M.E. short  $\bar{u}$  and is unrounded in the late sixteenth century; see § 250. The sound resulting from this unrounding has produced present-day [a]. Words of this group are: [blad, flad, glav, dan, manh, mast, maðə], etc., etc.; blood, flood, glove, done, month, must (vb.), mother.

§ 237. The distribution of these three types is quite fixed now in Received Standard, but varies considerably among the various Modified Standards, and in the Regional Dialects. [sat] 'soot' is now a vulgarism.

In the Regional Dialects and the Modified Standard of the North Midlands  $[\bar{u}]$  is still heard in all words before k,  $[t\bar{u}k, l\bar{u}k]$ , etc. The differences among the sixteenth-century Grammarians in the distribution of  $[\bar{u}]$  and  $[\bar{u}]$ , and among the seventeenth-century ones, in that of  $[\bar{u}]$  and [u, a], may be partly due to differences of age, the pronunciation being further developed in some than in others, but it must also be due to influences of Class and Regional character, just as at the present day.

NOTE I. If we accept Luick's interpretation of M.E. woode wood, above, love, § 174, we must assume Late M.E. [wūd, abūv, lūv], and they will fall under § 236, group (2) with hood, etc., or under (3) with blood.

Note 2. M.E.  $g\bar{o}ld$ , with lengthening before ld (§ 114), normally became [gūld], and this was the fashionable Received Standard form well into the nineteenth century. By the side of M.E.  $g\bar{o}ld$ , however,  $g\bar{o}ld$  also existed, due probably to the analogy of the adj.  $g\bar{o}ldene$ ,  $g\bar{o}ldne$  (§§ 175

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(7), 176), and this later became [gold] long after the old long form had become [guld]. (See § 242 for  $\delta l + \mathrm{cons.}$ ) This late form has completely ousted the old [guld], which survives, however, in the family name *Gould* by the side of *Gold*.

# § 238. Combinative Treatment of M.E. ō'+r.

In M.E. flör, swör, mör, pöre, höre 'floor', 'swore', 'moor', 'poor', 'whore'; in M.E. döre'door' (§ 174); in börd'board', hörd (§ 114), etc., ö was not raised to [ū], but seems to have become [5] in part of Early Standard. Some early writers, however, have [mūr, pūr, būrd], etc. At the present time both types survive among different speakers, in some words. Thus [puə, pō, muə, mō]. As a rule, in Received Standard, apart from poor, moor, boor, only [ō] obtains in words containing M.E. ör. In the dialects, however, we may hear [būərd, flūər, būər], etc.

(Cp. Luick, Anglia, xvi, p. 461, who assumes the series [or,

ūr, ōr, 5r].)

Mutschmann, Beibl. z. Anglia, June, 1908, suggests the influence of the preceding lip-consonants to account for [puə, muə, buə, muən].

§ 239. Word, worthy, which now have  $[\bar{a}]$ , may have had  $\bar{o}^1$  in M.E. In this case, they had  $[\bar{u}]$  in Early Mod., a view supported by such spellings as woord. woorthie in Edw. VI First P. B. The development from Early Mod. would be  $[w\bar{u}rd, w\bar{u}rd, w\bar$ 

## M.E. ō2 (slack).

## § 240. Independent Development.

M.E.  $\bar{o}^2$ , whatever its origin (§ 201, p. 120), was probably a long mid-back-slack-round  $[\bar{o}]$ . This sound seems to have remained until well into the sixteenth century and then to have been made tense  $[\bar{o}]$ . The latter sound was diphthongized to the present [ou].

Examples: stone, bone, loaf, only, al-one, etc.; hope, throat;

coat, rose, pole.

NOTE 1. Broad [brɔd] instead of [broud], and groat, new [grout] from the spelling, but formerly [grɔt, grot] have been explained as derived from a dialectal type in the S.-West of England, where this development is normal. Sweet's explanation (H. E. S.,  $\S$  841) that the lowering is due to the influence of r can hardly hold good in the face of grove, grope; see Horn, Hist. ne. Gr., p. 84.

NOTE 2. Present-day one [wan] shows a different vowel development from on-ly, al-one, which have a normal sound from O.E. ān, M.E. ōn. [wan] seems to presuppose an earlier [wun], like [wats] 'oats', earlier [wuts], now dialectal or vulgar. So many widely separated dialects now

have [úəts, wats; úən, wan] that it is difficult to decide from which area this type passed into Standard English. The spelling wonlyche occurs as early as 1421 (St. Editha, 3529). A few scattered examples of this spelling are found in the sixteenth century: Such a wone (Latimer's Sermons, 1549). Whome 'home' is used by Tyndale (1528), and whoale 'whole', wholy for holy, forms similar to wone occur, the latter several times, in Rede me and be not wrothe (1528); wholy in Sir T. More, by side of holy and hole. Several of the sixteenth and seventeenth-century Grammarians recognize [wun, wan], etc., and as late as 1695 the Writing Scholar's Companion notes [wun] as vulgar (Horn, Hist. ne. Gr., p. 83). It seems evident from the spelling that in Early Standard one had the same vowel as on-ly, al-one, etc., and that the other type gradually got a footing later from a lower Class Dialect. It is suggested by some that old [ōn] survives in 'un—a good 'un, a wrong 'un, etc.; but this may equally well represent [wan] with loss of initial [w] in an unstressed syllable.

The process was [\$\bar{o}n-\$, \$\bar{o}=n-\$, \$\bar{o}=n-\$, \$\dots=n-\$, wan] or something of the sort.

NOTE 3. A similar tendency to develop [w] may be noted before old tense \$\bar{o}\$ which had become [\$\bar{u}\$]. The spelling wother other occurs on p. 117 of the Shillingford Letters (1447-50, Camden Soc., 1871).

#### Combinative Treatment of M.E. 52.

### § 241. M.E. $\bar{0}^2 + r$ .

Before r M.E. slack  $\bar{o}$  seems to have become tense, as elsewhere, and then to have been made slack again, and lowered to  $[\bar{o}]$ : roar, boar, born, forlorn, glory, hoarse, sore, etc. All these from earlier  $[r\bar{o}r, b\bar{o}r, gl\bar{o}ri]$ , etc. The tense  $[\bar{o}]$  or sometimes  $[\bar{o}\bar{o}, ou\bar{o}]$  still survives in the Northern and North Midland Dialects, and is heard also in the various forms of Vulgar Modified Standard in Liverpool.

### § 242. M.E. $\bar{0}^2 + 1$ .

It seems certain from the statements of the Grammarians, and from occasional spellings, some of which survived pretty late, that in the above combination a parasitic [u] developed, at least as early as the late fifteenth century—owld, could, etc., 'old, cold,' etc. This diphthong was subsequently contracted to  $[\bar{o}]$  and had the same history as independent  $\bar{o}^2$  (§ 240).

# § 243. Shortening of M.E. ō2.

This occurs in hot, O.E. hāt, M.E. hōt, E. Mod. spelt hoate [h5t] by side of hotte; cp. the similar shortening of M.E.  $\bar{e}^1$  and  $\bar{e}^2$ , § 231, 235.

#### M.E. ŏ.

# § 244. Independent Treatment.

M.E.  $\delta$  remains unaltered, so far as we can tell, far into the Modern Period. It was probably mid-back-slack-round  $[\delta]$ . It cannot be determined precisely when it was lowered to its present sound  $[\delta]$ . Examples: cot, rot, ox, long, etc., etc.

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NOTE. In many Dialects, M.E.  $\delta$  shows unrounded forms in  $[\bar{a}, \check{a}]$  in a large number of words at the present time (cf. Wright, E.D. Gr., §§ 82-4, 87). This tendency evidently penetrated into Standard English during the seventeenth century (cp. Marston's rhyme of daughter [daftər] with after, § 264, and was current, to some extent, in fashionable circles, as we see from Lord Foppington's (Vanbrugh's Relapse) stap 'Stop', Tam 'Tom', Gad 'God', pasitively 'positively', harse 'horse', plats 'plots', bax 'box', etc., etc. Lady Wentworth's Anslow for Onslow (1708) (cp. Wentw. Papers, p. 67), and beyand (1710) (ibid, p. 127) are examples of the same habit. Some few forms of this class survive: strap and strop, Gad, Egad. The unrounding apparently took place before the fronting of [a], or [x] in these words may be due to sound substitution, at a time when [a] no longer existed in Standard English.

### § 245. Lengthening of ŏ.

Before [s, f,  $\flat$ ] M.E.  $\delta$  appears in Present-day English, though not among all speakers, as [5] as in *cost*, *soft*, *froth*. This is due probably to a late lengthening. Cp. the parallel lengthening of [x], § 219.

#### M.E. ū.

### § 246. Independent Treatment: $\bar{u}$ becomes [au].

We have no precise knowledge from direct sources of the approximate date of the beginnings of this diphthongization. O.E.  $\bar{u}$ , as we know (§ 152), was commonly written ou in M.E., and this spelling remained long after the sound had changed, indeed it is the regular spelling at the present time in the old  $\bar{u}$ -words. The occasional  $\alpha u$ ,  $\alpha w$  spellings of the late fifteenth century, such as cawe 'cow' (Paston Letters; Zachrisson, p. 79), no doubt indicate a diphthong, but not necessarily  $[\alpha u]$ . We have seen (§§ 163, Note, and 236) that the old tense  $\bar{o}$  had become [ū], probably in the fourteenth century, in the S. West, and it is evident that old  $\lceil \bar{\mathbf{u}} \rceil$  must have moved on to something else before this new [ū] arose, otherwise the two sounds would have been levelled under a single sound. This would put the beginnings of diphthongization very far back for the S.W. dialects, but it does not follow that this occurred everywhere at the same time. At any rate, all the sixteenth-century Grammarians describe a diphthong, apparently [ou], in the old  $\bar{u}$ -words. The process was similar in nature to that whereby old [1] became a diphthong; that is, the long vowel was broken up into two parts, and further differentiated.  $-[\bar{u}]$ , then, first became [u<sup>u</sup>] and then the first element was lowered, giving [ou], and this again was unrounded to [au]. This appears to be the stage reached in the seventeenth century. The present diphthong generally has a low-flat vowel in the first element.

Examples are: how, house, mouse, bow (vb.), mouth, foul, ground, plough; crown, power, flower, count, etc. Drought (draut) is from M.E.  $dr\bar{u}ht < dr\bar{u}(h)t$ .

NOTE I. In country, plum, rough, southern, thumb,  $\bar{u}$  was shortened to  $\ddot{u}$  before the diphthongization began, and the vowel shares the history of other M.E.  $\ddot{u}$ -words (§§ 236 (3), 250).

NOTE 2. Youth [jūþ] may be a Northern loan ( $\bar{a}$  remains in the North), or it might owe its vowel to association with a short M.E. young (jūŋg], giving an early [jūþ], which later underwent lengthening. Cp. similar lengthenings in §§ 219, 245. It is possible there may have been an O.E. mutated \* $g\bar{y}g\bar{p}$ , since [j $\bar{y}$ þ] seems to have existed in Early Mod. (Luick, Angha, xiv, p. 291, cit. Horn, p. 92). Uncouth [ankūþ] must be a Northern form.

NOTE 3. Modern [kjūkambə] is a spelling pronunciation for cu- from earlier [kū-], which gives normally [kaukambə], now obsolete or vulgar.

#### Combinative Treatment.

### § 247. M.E. ū before r + consonant is not diphthongized.

Examples: court, source, course, etc.  $[\bar{u}]$  is still recorded in these words in the sixteenth and seventeenth centuries. In the eighteenth century the vowel was lowered to  $[\bar{o}]$ , whence by further lowering we get the present  $[\bar{o}]$  in these words (Luick, Anglia, xvi, pp. 455-61; cp. also remarks in § 241 above on the slackening of  $[\bar{o}]$  in eighteenth century).

### § 248. M.E. ū before lip-consonants, not diphthongized.

In this position the sound of M.E.  $\bar{u}$  remained unaltered. (See Luick, Anglia, xvi, p. 501.)

Examples: droop, loop, stoop, room, tomb, Cowper [kūpə], etc.

### § 249. M.E. wū- remains.

The vowel in wound (subst.), to wound, M.E. wūnd, wūnd(en), has been preserved owing to the influence of w. The pronunciation [waund], which formerly existed, is probably influenced by the spelling. The pret. of to wind is still [waund], and this may be explained by the analogy of found, which belongs to the same class.

### M.E. and Early Modern ŭ.

# § 250. Independent Treatment: ŭ becomes [a].

The earliest English Grammarians, hide-bound as they are by the spelling, leave it doubtful whether they are aware of any other sound than [ŭ] in words buck, cut, but, etc. Most of them down to the middle of the seventeenth century are evidently describing the old [ŭ] pure and simple. Hodges, in 1644, is the first English writer to make it clear that the new sound is in use, and that most old short ŭ-words have this sound in his pronunciation (Zachrisson, p. 211). On the

other hand, the Frenchman Bellot in 1580, while stating that Buck and Book are both pronounced with French ou  $(= [\check{u}])$ , says that the sound of French o is heard in the first syllable of upon (Spira, Englische Lautentwickelung, p. 52). Mason (a French merchant), 1622, says that French b is heard in upon and hungrie (Spira, p. 67). A work called Alphabet anglois, 1625, describes o as occurring in up, butter, sunder, curse, etc. This identification of the sound of English u with French o is significant when we remember such Modern French spellings and pronunciations as that of tob. English tub. Zachrisson, p. 81, thinks that in such sixteenth-century spellings as farniture = furniture (cf. Diehl, pp. 154, 158), a must be interpreted as an attempt to render the new sound, and even mentions, though with hesitation, gannes 'guns' from Paston Letters, as pointing to the existence of the sound in the fifteenth century. Without relying too much on this rather slender evidence, we shall probably be right in asserting that [ŭ] was altered from its original sound well before the end of the sixteenth century, though the new pronunciation did not yet affect all words with old short  $\ddot{u}$ , nor did it occur among all speakers, even of Standard English. As to the process itself, if we take the Frenchmen's evidence literally, we shall conceive that [ŭ] high-back-tense-round was first lowered, with rather more than sufficient unrounding for a mid vowel, and then completely unrounded. The Lancashire vowel in bush, bull, etc., which is mid-back-tense, slightly rounded, might easily sound as a kind of [o] to unaccustomed ears, and it may well represent the stage reached by the last quarter of the sixteenth century, and lasting beyond the first quarter of the century following.

This unrounding process involved all the words containing  $[\check{u}]$  no matter what the origin, the main groups being: (a) O.E. and M.E.  $\check{u}$  as in run, cut, bud, honey, nut, rust, son, summer, won, wonder, etc., etc. [ran, kat, bad, hani, nat], etc.; (b) O.E. and M.E.  $\bar{o}$ , Early Mod.  $[\bar{u}]$  with early shortening, as in blood, flood, etc. [blad, flad], cp. § 236. 3; (c) words with Early Mod. u from earlier [y], as in cudgel, drudge, rush, etc. [kadžəl, dradž, ras]. (See § 253, M.E. u, for the sound in

this group of words.)

### Combinative Treatment of M.E. ŭ.

§ 251. Influence of Initial Lip-consonant: [u] restored.

The sound in put, bull, bush, full, pull, wolf, wool, which goes back to earlier "", was apparently unrounded to start

with, but later, the influence of the initial lip-consonant restored [ŭ]. It looks as if this tendency existed only among certain classes of speakers, and as if the above were survivals of their dialect, while on the other hand in *mud*, *bud*, *but*, *fun*, etc., we have forms from another type of speech, in which the later rounding did not take place

NOTE. Modein come [kam] apparently represents M.E. cumen (often written comen) and not M.E. comen with lengthening of  $\ddot{u}$  (§ 174), to judge by such spellings in E. Mod. as cummeth, etc., Edw. VI's First P. B.

# § 252. M.E. ŭ before rorr+consonant: becomes [a], which becomes $\lceil \bar{\Lambda} \rceil$ .

The vowel in burn, cur, murder, purse, worm became [a], giving [barn,kar,mardər, pars, warm], etc.. as in Modern'Scotch; as the [r] sound weakened the vowel was lengthened, and ultimately made into a flat vowel, fully lengthened, giving present-day  $[\bar{\lambda}]$ . For other sources of this sound see §§ 228, 238, 255.

NOTE. When a vowel follows the combination -ur-, it becomes [a], and the [r] being retained, no lengthening or other change of the vowel occurs: flourish, nourish, Surrey, &c.= [flarif, narif, sari], etc.

## M.E. $\ddot{\mathbf{u}} = 0.E$ . $\ddot{\mathbf{y}}$ ; O.Fr. u.

## § 253. (See § 158 for O.E. $\check{y}$ in M.E.)

The  $[\tilde{y}]$  sound, whether of English or French origin, was simply retracted to the corresponding high-back vowel  $[\tilde{u}]$  (in Late M.E.?], and this sound underwent the subsequent lowering and unrounding which overtook the other  $[\tilde{u}]$  sounds no matter what their origin, and developed into present-day [a]. See § 250.

Examples: (a) English words: bundle. blush, thrush, much, such, drudge, clutch, cudgel, rush (the plant); (b) French words: just, judge, humble, study, public.

Note 1. Busy, now [b.zi] (§ 158 (a, e)), and Bury [beri] (vb. and n.) represent the M.E. u-type in spelling, but the former shows the unrounded M.E. type, the latter the so-called Kentish type, in pronunciation. The survival in pronunciation of the old [y]-type in bury is recorded in the seventeenth and eighteenth centuries. The spelling buryed (1710, Wentw. Papers, D. 122) almost certainly implies [bjurjed]. (See also E. St. 47, pp. 165-6.)

NOTE 2. In a large number of words of English origin, O.E.  $\check{y}$  occurs in Standard Engl. with the M.E. i-type—hill, wish, sin, fill, whin, etc., and these words therefore fall under M.E. i (§ 255).

NOTE 3. In a certain number of words, the O. and M.E. 'Kentish' e-type survives in Standard Engl., e. g. fledge, kernel, merry, knell, &c. These, therefore, tall under M.E. e (§§ 227, 228).

NOTE 4. Church, O.E. cyrĉe, ĉirĉe, is found in M.E. spelt with u, i, e. Its origin is, however, doubtful. The initial ch-cannot easily be accounted for if we assume original y (from u-i,  $\S$  109); the e and u-spellings are difficult, if we assume that the vowel was originally i.

## § 254. M.E. i becomes [ai].

Under this sound we may include original O.E.  $\bar{\imath}$  in write, etc., French  $\bar{\imath}$ , and the  $\bar{\imath}$  which developed before  $[\dot{\chi}]$  in light, etc., probably in the late M.E. period in some dialects.  $[\dot{\chi}]$  seems to have lingered on into the seventeenth century among some speakers (§ 276). The preceding vowel may have been lengthened just before the total disappearance of the front consonant.

The diphthongizing process probably began by a slackening of the latter part of  $\bar{\imath}$ , thus  $[\bar{\imath} < \dot{\imath}^i]$ . The first portion was then further differentiated to [e]. This mid-front vowel was then made into a flat vowel, and then retracted to [a], giving [ai]. When once the diphthongization starts, by the differentiation of the first and latter part of  $[\bar{\imath}]$  it is possible to suggest various paths of development, none of which can be proved beyond a doubt to be the one followed. The above series, however, seems to square with what is known. From [ai] the development to the present [ai] is simple and is merely

a question of slackening.

There is little doubt that the [ei] stage was reached pretty early in the fifteenth century if the fairly frequent spelling ey in St. Editha (1421) means anything: bleynd, myeld, feyr, 'blind, mild, fire', etc. The beginnings may have been in the preceding century (Dibelius, Anglia, xxiii, pp. 349, 352). The question as to what the precise stages were, and when they were reached, is very difficult. See on these points Zachrisson, pp. 73-6. The development was not uniform all over the country. Some of the sixteenth-century English Grammarians still insist on a pronunciation  $[\bar{i}]$ , but this is probably due to the domination of the spelling (Zachrisson, p. 205). It seems probable that the [ai] stage was reached by the end of the sixteenth century. At this point old [\bar{\ell}] is levelled under oi. The rhyme tryall—disloyal occurs in Marston's Insatiate Countess, iv (1613). Cp. also the spelling vorolence, Wentw. Papers, p. 280 (1712). (See § 270 for the history of this diphthong.) Many dialects still remain approximately at this stage, the best known being Irish English, whose sound is usually rendered oi by popular writers of to-day.

Examples of present-day [ai] from earlier [1] are: life, ride, my, I, bite, blind, etc., knight, night, light, etc. Eye, high, nigh of course go back to M.E. ī-forms, for which see § 171 (b).

NOTE. The pronunciation [oblidž] was usual in the eighteenth century, as is shown by definite statements and poets' rhymes, e.g. Pope's:

> Fearing e'en fools, by flatterers besieged, And so obliging, that he ne'er obliged.

This was a fashionable pronunciation due to French influence. It went out, however, apparently, in the best society, before the end of the century, owing, it is said, to Lord Chesterfield's strictures. It survived, however, in some circles until quite lately, Wilkie Collins, it is said, being the last

to use this form (Jespersen, p. 240).
[I] is preserved in words of lane French origin, machine, invalid, etc. In unstressed positions [i] or [a] is normal, the shortening being far earlier than the diphthongization, e. g. housewife = [hazif], Berkshire = [bakfə], the artificial [-sai] in the names of counties being due to the spelling or the influence of the stressed shire. Walker (1801) recommends [mi] in unstressed positions, but the strong [mai] is largely used now in such phrases as [aiv 15st mai wei], etc. The otherwise obsolete [min] may sometimes be heard on the stage—I have heard Mr. Benson say [ou mi profetik soul, mi nankl].

#### M.E. 1.

#### § 255. Independent Treatment.

This sound remains unchanged, so far as can be discovered:

bid, spring, sit, ship, dish, etc., etc.

Ridge, bridge, thin, hill, midge, fist, etc., are from the M.E.  $\check{z}$ -type from O.E.  $\check{y}$  (§ 158 (a) and (e), 253 (Note 2)). This form is typical of the London dialect from the fourteenth century at least.

NOTE. Chill, O.E. (W.S.) cielu, is one of the few words of definitely W. Sax. type in Mod. Standard English. The non-W.S. form was O.E. celu, M.E. chēle, which would have given Mod. \*cheel [t[il].

#### Combinative Treatment.

### $\S$ 256. i+r, or r+consonant.

In such words as sir, bird, first, etc., i seems to have been considerably modified, perhaps during sixteenth century. The first stage may have been a raising of the back of the tongue, thus giving a high-flat vowel. This then became a pure back vowel, through the abandonment of the front action of the tongue. The high-back thus produced was levelled under the same sound from old  $\ddot{u}$  (§ 251) and became [a]. [bard, farst], etc. survive in Scotch. In English, the vowel was gradually lengthened as [r] was weakened, and finally lowered to a low-flat vowel  $\lceil \overline{\Lambda} \rceil$ . See history of ur in  $\S$  252. The combination *ir* is therefore a fruitful source of Modern  $\lceil \overline{\Lambda} \rceil$ . See also §§ 228, 239, and 252.

§ 257. When -ir- is followed by a vowel, it remains unaltered: spirit, stirrup, squirrel, etc.

§ 258. The *i* in England [ingland], singe, hinge, wing is M.E. *i* from earlier e, before  $[\eta, \text{ndž}]$ 

#### M.E. and Early Modern au.

§ 259. Independent development—[au] < [5].

This diphthong occurred in a large number of words in M.E. (cp. § 171 (8)), and their number was still further increased in Early Modern by the development of al to [aul] (cp. § 218).

The early Grammarians (sixteenth century) describe a diphthong as still existing in words spelt with au and aw, but already in the fifteenth century (Cely Papers) such a spelling as awffer 'offer' (Zachrisson, p. 82) seems to show that the old au had been monophthongized to [5]. We cannot always trust our Grammarians to distinguish a real diphthong, but if such still existed for old au in the sixteenth century or later, it was probably [5u]. The changes from [au] to the present [5] were probably [au—ou—5u—5], that is to say the first element was first rounded and lowered, and then the second element was weakened and finally lost, the first become long and tense. The present sound was probably reached early in the seventeenth century.

Examples of M.E. au, present-day [5], are: claw, draw, law, hawk; naught, slaughter, taught; cause, fault; fifteenth century au (§ 218) occurred in call, malt, chalk, etc., etc. (On the loss of l in chalk, etc., cp. § 278.)

Further, from M.E. aun in French words we have daunt, haunt, launch, laundress, taunt, etc., in so far as these have the pronunciation [dont], etc.

NOTE. As regards the pronunciation  $[\bar{a}]$  which exists also in these words, as well as exclusively in *aunt*, the least unsatisfactory explanation seems to be that it goes back to a M.E. variant with  $\bar{a}$ . The same applies to *branch*, *chance*, *dance*, *chant*, *grant*, etc., whose vowel interchanges with  $[\bar{a}]$ . The difficulty is to account for the lengthening to eighteenth-century  $[\bar{a}]$  in  $[\bar{a}]$  in  $[\bar{a}]$ , etc., which form is a necessary precursor of the present one. *Branch*, etc., have  $[\bar{a}]$  forms recorded by the early writers, and these also exist in the Mod. Dialects.

#### Combinative treatment of au.

NOTE The following account of the combinative treatment of au in Mod. Engl. follows the ingenious and plausible article of Luick, Anglia, xvi, pp. 462-97. These views are very widely accepted, and appear to settle many difficulties. On the other hand, they raise others. The whole question cannot be regarded as finally settled.

§ 260. au before lip-consonants becomes  $[\bar{a}]$ .

The words calf, calve, half, halve, balm, salve, laugh, etc, are shown both by occasional early spellings, and by the accounts of Grainmarians, to have had au at one time (cf. § 218). They now have  $[\bar{a}]$  in Standard English. It is suggested that shortly after al in these words became [aul], the u was lost before the following lip-consonant, and the  $\check{a}$  underwent compensatory lengthening to  $[\bar{a}]$ . This  $\bar{a}$  was then fronted to  $[\bar{x}]$  at the same time that short  $[\check{a}]$  was fronted. This  $[\bar{x}]$  then became  $[\bar{a}]$  again in the late eighteenth century. Thus the career of the vowel in calf was, after a certain point, identical with that in chaff, thus:

$$[t]\bar{a}f-t]\bar{a}f-t]\bar{a}f$$
  
 $kau(l)f-k\bar{a}f-k\bar{a}f-k\bar{a}f$ 

and so on with the other words of this group. Luick admits that the  $\lfloor k\bar{a}f \rfloor$  stage, which he has to assume for Early Modern, is not vouched for by any of the writers. He assumes that this development took place in the speech of the lower orders which did not come within the Grammarians' province.

As regards *laugh*, *laughter*, *draught*, where the *au* developed in M.E. before a back consonant which subsequently became f (§ 275), Luick assumes the series  $[lau\chi^w < lauf < l\bar{a}f < l\bar{a}f]$ , etc.

NOTE. The disappearance of the u in laugh depends upon the development of the old  $[\chi^w]$  into [f]. In dialects where  $[\chi]$  remained, the diphthong also remained and became  $[\bar{o}]$ ; cp.  $[l\bar{o}h]$  in Scotch. Luck rightly says, p. 496, that there were two different developments in M.E., which

led, one to [f], the other to  $[\chi]$ .

The starting-point is a back open cons.  $[\chi]$  with lip-modification. In one type of speech the lip element is increased and the back weakened, and this ultimately results in [f] as in  $[l\bar{a}t\bar{c}]$ . In the other, the lip element is weak and the back element strong, and no [f] arises, but  $[\chi]$  remains, and is subsequently lost as in  $[s\bar{b}\bar{c}]$ . The weak point in Luick's scheme, it seems to me, is the assumption of the form [lauf] at all. There is, so far as I know, no evidence that it ever existed.  $[lau\chi]$ , which gave  $[l\bar{b}\chi]$ , we are certain of. It seems much simpler to assume that the type which developed [f] was never diphthongized at all, but passed from  $[l\bar{a}\chi^w]$  to  $[l\bar{a}f]$  at E. Modern. Cp. the 1563 spelling laff cit. § 221. If we take the two words slaughter and laughter we can compare and contrast the development  $[sl\bar{a}\chi ter < slau\chi ter < sloux ter < slouter < slout$ 

among which  $[\bar{x}, \bar{a}, \bar{5}]$  forms are found for all the -al- words, seems to point to there being two types in E. Mod.— $[\bar{a}l-]$ , which became  $[\bar{a}(l)]$ , and [aul], which became  $[\bar{b}(l)]$ .

§ 261. Present-day safe, save, chamber [seif, seiv, tseimbə] presuppose a M.E.  $\bar{a}$  (§ 225). Although these words occur with au in M.E., they are also found written saaf, etc. (§ 196). This monophthongization of an earlier au is due to the following lip-consonant, and took place, in some dialects, as early as the thirteenth century (Luick, Anglia, xvi. 503).

## § 262. au before [dž, ndž].

Before these sounds, au loses the second element and becomes  $\bar{a}$ , whence Present-day [ei]: gage or gauge, M.E. gage and gauge, danger earlier daunger, angel earlier aunge(l),

strange earlier straunge, change earlier chaunge, etc.

We have seen (§ 185) that in M.E. an and aun spellings both occur in these and other French words, and also that there is M.E. evidence for  $\bar{a}$  in such words. This will account for the present pronunciation. We assume therefore M.E. straunge < strange, etc.

§ 263. Another tendency in M.E. (§ 171, final Note) is the diphthongization of a to ai before  $[d\check{z},t]$ ,  $\int$ , and the sixteenth-century Grammarians give some evidence of the existence of this. It is therefore possible to explain *danger*, etc., either from M.E. *danger* <  $d\bar{a}nger$ , or from M.E. *danger*.

See on these points Luick, Anglia, xvi. 485.

## § 264. M.E. ou.

This diphthong went through the stages [ou, 5<sup>u</sup>, 5] and was therefore levelled under old au (§ 259). Examples: daughter, brought, sought, wrought, M.E. douhter, brouhte, etc.

NOTE. Undiphthongized forms, in which old  $[\chi]$  had become [f], are also recorded in Standard Engl. as late as eighteenth century— $[br^{j}ft,d^{j}ft^{2}]$  (cp. Horn, *Hist. ne. Gr.*, p. 195), and such pronunciations survive in the Mod. Dialects (cp. Wright, *E. D. Gr.*, § 359). In Early Standard the two types must have coexisted—doubter, dofter, and the former won the place. The rhyme after—daughter [dafter] occurs in Marston's Eastward Hoe, v. I (1605). On the unrounding of M.E.  $\delta$  cp. § 244, Note.

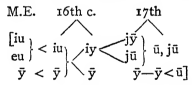
## § 265. M.E. ēu, īu, ü [ēu, īu, ȳ].

There are several classes of words included here, some of native English, some of N. French origin: Tuesday, steward, true, knew, brew; rule, Few; due, sure; rude, use, pure, Luke;

fruit, suit, pew, tune, etc., etc. It is quite simple to state that all these words, whether they had  $[\bar{e}u, \bar{\imath}u, or \bar{y}]$  in M.E., now have either  $[j\bar{u}]$ , as  $[ny\bar{u}, dj\bar{u}]$ , etc., or  $[\bar{u}]$  after  $[r, d\check{z}, tf]$  and sometimes after [1], as  $[br\bar{u}, r\bar{u}]$ ,  $t[\bar{u}, d\check{z}\bar{u}, l\bar{u}k]$ , etc.

The difficulty begins when we ask, what were the intervening stages, and at what point the old diphthongs were levelled under old  $[\bar{y}]$ . Opinions are not agreed at all on this point, and authorities differ as to the meaning of the sixteenth and seventeenth century Grammarians' statements. Thus Ellis, E.E.P.; Sweet, H.E.S., pp. 247-56; Luick, Anglia, xiv, p. 287; Vietor, Sh. Pr., pp. 28-34; Horn, Hist. ne. Gr., pp. 102, etc., all believe that  $\lceil \bar{y} \rceil$  existed in Early Modern, at least among some speakers. It is indeed difficult to deny, that a large number of Grammarians, both English and foreign, definitely describe this vowel, side by side, in some words, with [iu]. If the Grammarians cannot be trusted on this subject, in spite of the most categorical statements, confused and unsatisfactory though these often are, we may ask how they can be trusted at all, and whether the whole edifice of theory based upon their remarks does not crumble.

At the same time it must be admitted that there appear to be inconsistencies and contradictions in their accounts of the sound of the above words. Yet these do not disappear if we assume with Jespersen, Hart's Pron., pp. 44-59; N.E. Gr., pp. 102-5, or with Zachrisson, pp. 217-20, that the sound they intended to describe was in all cases [iu]. The following is a possible series of changes undergone by these sounds:



Note. I interpret the statements of the sixteenth and seventeenth-century Grammarians to mean (1) that  $[\bar{y}]$  certainly existed, and (2) that it was pronounced by some speakers as  $[\bar{y}]$  alone, but by others was pronounced as a diphthong [iy]. The next development of these types was to  $[\bar{u}]$  and  $[j\bar{u}]$  respectively.

## § 266. M.E. [ēu].

This diphthong was levelled under old  $[\bar{e}u]$ , and like this, developed to  $[j\bar{u}]$ . It seems probable that this levelling took place after  $[\bar{y}, \bar{e}u]$  had passed the  $[i\bar{y}, j\bar{y}]$  stage.

Examples: dew < M.E. dēu, O.E. dēaw; few, M.E. fēwe, O.E. fēaw.

## $\S$ 267. M.E. u $[\bar{y}]$ in Native English Words.

The only word in which the M.E. rounded type survives is bruise, and it is disputed whether this really represents O.E. brysan, or rather an Old French bruiser. Build preserves in its spelling the old ü-type from O.E. bryldan, but not in pronunciation; the pronunciation [byld] is, however, recorded in the seventeenth century.

We have seen that  $O \to \bar{y}$  became  $\bar{e}$  in the O.E. period in Kent and part of the E. Midland (§ 158 (b)). This O. and

M.E.  $\bar{e}$  regularly becomes  $[\bar{i}]$ ; see § 229 (b).

In an area of the North, and E. Midl., O.E.  $\bar{y}$  was unrounded to [ $\bar{1}$ ] in Early M.E.; see § 158 (a). This type is found in bride, fire, hide, mice, lice, kine, M.E. brīd, fīr, hīden, mīs, līs, kīne, O.E. brīd, etc. They have the normal development of M.E.  $\bar{1}$  (§ 254).

NOTE. The so-called Kentish type, with Mod. [ $\bar{\imath}$ ] from O.E.  $\bar{e}$ , earlier  $\bar{y}$ , occurs in some Modern Dialects [ $m\bar{\imath}s$ ,  $l\bar{\imath}s$ ], etc., in Kt. and E. Midl. Similar forms in the South and S. West cannot, as sometimes stated, be so explained, but must be from M.E. unrounded forms  $m\bar{\imath}s$ ,  $k\bar{\imath}n$  'kine', etc., which were lowered to  $k\bar{e}n$ , etc. in L. M.E. and then normally became [ $m\bar{\imath}s$ ,  $k\bar{\imath}n$ ], etc. in Mod. Engl. The West Country -beere, etc., in Pl. Ns. is of this origin and represents M.E.  $b\bar{\imath}r$ , O.E.  $b\bar{\jmath}re$  'byre'. See Wyld, E. St. 47, p. 166. The form heered 'hired', Wentw. Papers, p. 65 (1708) = O.E.  $h\bar{\jmath}ran$ , may represent the 'Kentish' type.

#### M.E. ai and ei.

### § 268. Independent Treatment : $[ai < xi < \overline{x} < \overline{\epsilon} < \overline{\epsilon} < ei]$ .

The old diphthongs ai, ei, were levelled under one sound [ai] in the M.E. period (Chaucer), though the traditional distinction survived in the spelling. As early as the end of the fifteenth century this [ai] had been monophthongized to  $[\bar{a}]$  or  $[\bar{x}]$ , at least among certain sections of the population, as seems assured from such spellings as daly 'daily', agan 'again', pra' 'pray', etc., collected by Zachrisson (p. 64).

On the other hand, while some of the sixteenth and seventeenth century Grammarians refer to a monophthongic pronunciation, they generally do so with disapproval, as very affected, or finicky, and prefer a diphthongal pronunciation. They even go so far as to distinguish between older; and ai. It is pretty generally agreed now, that in the latter point they have simply been misled by the spelling. On the other hand, although the early writers are mostly very shaky in their notions of what a diphthong is, it seems probable that [æi] still survived, perhaps as an artificial spelling-pronunciation, well into the seventeenth century. The new monophthong was levelled under the sound of M.E. ā, and the subsequent

history of the sound, as we have seen (§ 225), is as indicated above. A fresh diphthongization occurred in the nineteenth century, and in the East Midland and Cockney dialects this has become [ai]. In many rural dialects at the present day, e.g. Oxfordshire and Berkshire, the full M.E. [ai] remains, and these dialects distinguish absolutely between this and the sound in old  $\bar{a}$  words—name, pale, etc., which remains as  $[\bar{e}]$  or  $[\bar{e}]$ . It cannot be established with certainty, at what stage ai and  $\bar{a}$  were levelled; probably not till after the fronting— $[\bar{e}i, \bar{e}]$ , possibly in the  $[\bar{e}^i, \bar{e}]$  stage. See on this point Luick, Anglia, xiv, p. 273, etc.; Vietor, Shakespeare's Pronunciation, § 42.

On the other hand, it is argued by Jespersen, Hart's Pronunciation of English, pp. 33-42; New Engl. Gr., pp. 323-8, that the old diphthongs were never monophthongized at all in Standard English, and consequently that the levelling of these with M.E. ā did not take place till the [ē] which arose from this was diphthongized. Zachrisson (pp. 196, etc.) thinks that 'much speaks in favour of Jespersen's theory'. These different views depend upon the interpretation of the statements of the early Grammarians. The most careful survey and weighing of these frequently leads to very different conclusions in different minds.

Examples: clay, day, way, eight, rain, pray, sail; vein, pain, reign, dainty, saint, etc.

NOTE. Key  $[k\bar{\imath}]$  is abnormal, and probably owes its form to rural dialect.

#### Combinative Treatment of M.E. ai.

## § 269. M.E. ai+r becomes [ $\epsilon a$ ].

Just as M.E.  $\bar{a}r$  did not pass beyond the  $[\bar{s}r]$  stage, so M.E. air remained at this point of development: fair became [fæir, fær, fer, fer]. The M.E. pronunciation [fair] still survives in Oxfordshire.

Other examples are: chair, heir, prayer (French); stair, lair; their (Scandinavian).

## § 270. M.E. oi.

This sound appears at the present time as [oi], but there is no doubt that this pronunciation is due to the spelling. In the sixteenth century the sound in toil, point, coil and other oi words, is described as [ui]. The [u] in this diphthong was then unrounded at the time that the other short [u] sounds underwent this change giving [ai], as is clearly described by seventeenth-century writers. At this point oi was levelled

under old  $\bar{z}$  (§ 253), and the normal development of course was [ai]. The rhyme tryall-Disloyal (Marston's Insatiate Countess, 1613) shows that levelling of the two sounds had taken place. But a pronunciation [oi] also existed in seventeenth century. Frequent rhymes such as line, join show that [džain], etc., were in polite use in the eighteenth century. Kenrick (1773), cit. Ellis, p. 1052, and Jespersen, New Engl. Gr., p. 329, declares that it is an affectation to pronounce boil, join, otherwise than as bile, jine, and yet it is 'a vicious custom in common conversation' to use this sound in oil, toil, which thereby 'are frequently pronounced exactly like isle, tile'. This shows that the new pronunciation [01] had not yet been extended to all words. At the present time [ai] in any of the oi-words is provincial and vulgar. In many genuine Regional Dialects the [ai] pronunciation is still used in oi- and ī-words alike.

The series [oi, ui, ai, ai] is postulated by Sweet, H.E.G.,

§ 753·

The chronological usage may be summed up as follows: sixteenth century: [oi, and ui]; seventeenth century: [ui, ai] and already [oi] was restored; eighteenth century: [ai, ai] and a greater use of restored [oi]. (See Zachrisson, p. 221.) Luick, Anglia, xiv, pp. 294, etc., says that the sixteenth and seventeenth century [ui, ai] goes back to M.E. ui, and the [oi] of these centuries to M.E. oi, but this seems very doubtful.

NOTE. In joist, boil (on the body), groin, which go back to forms with  $\bar{\imath}$ , the [oi] was hitherto explained as due to the artificial restoring tendency too far, by including some of the wrong words. Jespersen, New Engl. Gr., p. 320, objects to this on the ground that or spellings of some of these words occur very early—boyle 1529, joyst 1494, groin Shakespeare's Ven. and Ad. rhyming with swine. J. suggests that [oi] in groin may be due to the influence of loin, but offers no suggestions for the other words.

# § 271. Table showing the M.E. origin of Modern English Vowel Sounds.

Present-day Sound.	M.E. Vowel.	Present-day Reference Examples. to §
[e <i>i</i> ]	$\begin{cases} (1) \ \bar{a} \\ (2) \ ai, \ ei \end{cases}$	name \$ 225 day, way \$ 268
[ai]	$(1) \ \bar{\imath}$ $(2) \ \imath h$	wife \$254 night = \$276
[oi] [au]	oi ū	joy § 270 house § 246
[ou]	$\begin{cases} (1) & \bar{o}^2 \\ (2) & \bar{o}u \end{cases}$	bone, throat § 240 bow (noun) §§ 171 (8), 242
[ei]	$\bar{e}r$ $((1) \bar{a}r$	fear § 230
[63]	(2) air	fair § 269
	((3) Ēr	bear § 233

Present-day Sound.	M.E. Vowel.	Present-day Examples.	Referenc <b>e</b> to §
[ī]	$ \begin{pmatrix} (\mathbf{I}) & \bar{e}^{1} \\ (2) & \bar{e}^{2} \end{pmatrix} $	see sea	§ 229 § 232
[ū]		moon brute	§ 236 § 265
[jū]	(1) $\bar{u}$ (2) $\bar{e}u$ (3) $\bar{e}u$	tune blew dew	265 265 265
[ā]	(1) ăr (2) auf (3) ăs (4) ăb	hard half §§ pass path	§ 222 218,221,260 § 219 § 219
[5]	(1) au (2) aul (3) or (4) op, of, os	cause all cord froth, lost, off	0259 218 241 245
[Ā]	(1) ur (2) or (3) er (4) ir	curse word earth bird	252 239 2398 2222 256 230 230 (3)
[a]	$\begin{cases} (1) & \ddot{z} \\ (2) & \bar{\sigma}^{1} \text{ (with Early Mod. shortening of } [\bar{u}] \text{ to } [\ddot{z}] ) \end{cases}$	nut blood	§ 250 § 236 (3)
[ŭ]	{(1) ŭ after lip cons. (2) $\bar{o}^1$ (with late shortening of Early Mod. $[\bar{u}]$ )	put good	§ 251 § 236 (2)
[æ]	$\begin{cases} (1) \ \breve{a} \\ (2) \ \breve{a} \text{ from } \breve{o} \end{cases}$		§ 217 § 244, Note
[ŏ]	$\begin{cases} (1) \ \check{o} \\ (2) \ \bar{o}^2 \text{ (with Mod. shortening)} \\ (3) \ wa, qua \end{cases}$	cot hot wan, quantity	§ 244 § 243 § 223
[ε]	$ \begin{pmatrix} (I) & \tilde{e} \\ (2) & \tilde{e}^2 \end{pmatrix} $ (with late shortening)	well breath	§ 227 § 235
[i]	(1) i (2) eng, enğ, etc. (3) ē <sup>1</sup> (Early Mod. shortening)	sit England, hin	
[e]	((3) ē¹ (Early Mod. shortening) Back vowels in unstressed sylls.	breeches	§ 231 § 272

## § 272. Wowels in Unstressed Syllables.

At the present time, the general rule is that in unstressed syllables, back vowels are reduced to [ə], and front vowels to [i]: bulled, callous, human, breakfast, etc. = [bulak, kæləs, hjūmən, brekfəst], etc., while cottage, hostess, wretched, palace, houses, etc. = [kotidž, houstis, rstsid, pælis, hauziz], etc.

Of the diphthongs, [ou] remains in Present-day Standard: follow, yellow, etc., but becomes [ə] in vulgar speech; [oi] becomes [ə] in porpoise, tortoise, remains in avoirdupois [ævədəpoiz], and has a bogus semi-French pronunciation in chamois [jæmwə] as distinct from [jæmileðə]. The spelling porpice in

Marston's Eastward Hoe (1605) shows the same treatment of oi as in [semi]. The front diphthong [ei] is [i] in Tuesday, Sunday, yesterday, holiday, etc. [tjūzdi, sandi, jestədi, holidi] in good natural speech, though these words have [dei] in

affected, vulgar, and provincial speech.

The influence of the spelling often restores full vowels, however, and these restored forms may become permanent: [sdjŭkeit, kauntəpein, oubei], etc.; or analogy with a closely related word may bring about the sounding of a full vowel: [kɔntrāst], which owes its [ā] to the verb [kəntrāst]. Again, in compounds, the second or unstressed element of which is still identified in the consciousness with the independent word, the full vowel is kept: [dɔstep, næpsæk, dambel, spūn-ful] in which the independent step, sack, bell, full, prevent the reduction to [stəp, sək, bl, fi].

### § 273. -el, il, in, en.

Front vowels before [1] tend to disappear, and in this case the final consonant becomes syllabic. Thus [sivl, devl, īvl, revl], etc. The pronunciations [sivil, devil, īvil] are often heard, especially among the clergy. The restoration is due to the spelling, but has now become traditional among many speakers of Received Standard.

In some words the spelling has been changed, showing that the reduction is pretty old: cockle, M.E. cokille, subtle, M.E.

sotil (Jespersen, Mod. Engl. Gr., p. 267).

Before n, i sometimes remains, sometimes disappears leaving syllabic [n]. Thus cousin, basin, raisin, are more often [kazn, beisn, reizn], but [in] is frequently restored, especially in cousin. Latin and coffin are now universally [lætin, kofin] in Received Standard, but in many forms of Modified Standard the old-fashioned [lætn, kofin] are heard. The same is true of the second syllable of chicken, mountain, fountain, kitchen, etc. In these words, by the side of the Received Standard [-in], in Modified Standard two forms are heard—[t]ikn, t]ikn; mauntan, mauntan, etc. Final [kn] may become [kn], so that we have a third provincial form of chicken—[t]ikn.

## § 274. M.E. [y] in Unstressed Syllables.

This shows two developments—[i] as in biscuit, minute (of time), lettuce = [biskit, minit, letis], and the other [ju] which usually became [ja], as in fortune, nature, regulate, etc. [regju-leit, neit[a, fot]an]. For change of [tj] to [tf] see § 280.

It seems probable that the pronunciation [i] goes back to [y], whereas the [ju] forms are derived from the diphthongized

[iy] which later became [jy, ju]. (See § 265 and Note on the existence of the diphthongized and undiphthongized types in E. Mod.) Thus there were presumably in E. Mod. both [nætyr, nætiyr; fortyn, fortiyn], etc. These give respectively the now usual [neit[ə, fɔti]ən], earlier [neitjur, fortjun], etc., and on the other hand the new vulgar [neitə, fɔtin]. Similarly [minit] is from [minyt], but the Irish English [minjət] is from [minit].

It is pretty certain that these differences are associated with the different types of accentuation in M.E. Nātúr gives E. Mod. [nætiyr] whence [neitjə, neitʃə], whereas M.E. nātur gives the now vulgar [neitər]. So [fərtin] is from M.E. fortune, but [fɔtʃən] is from M.E. fortune. The spellings creeturs, picturs, torter 'torture' occur (1708) in Lady Wentworth's

letters. See Wentw. Papers, pp. 63 and 64.

It is impossible to say precisely how old our present habit of reducing unstressed vowels to [ə, i] is. It probably is the natural development of the M.E. tendency to shorten long vowels in this position, and to level o, a, u, under e. Caxton shows an uneasiness in spelling unstressed vowels, e. g. London, -en, myllar, scoler, murderare, folisshe, shrewessh, comynly, -enly, -only, agayn, aageyne, emonge, etc. See Romstedt, 27, 28. Edward VPs First P. B. also has amonge, emonge, devil, devel, deuided, division, etc.

For a full treatment of the reduction of vowels in unstressed syllables since the fifteenth century see ch. vii of my *History* 

of Modern Colloquial English.

## § 275. Changes in Consonantal Sounds in Modern Period.

M.E.  $[\chi]$ , written h, gh, had two developments, as indicated in § 260, Note. The one type had considerable lip-action, and may be expressed  $[\chi^w]$ , the others very little or none. Type  $[\chi^w]$  increased the lip-action, and diminished the action of the back of the tongue, and from this type already in the M.E. period [f] developed through intermediate [w]. We may infer M.E. [f] in words like bought from occasional spellings such as boft. Though in Standard English we find no [ft] forms, except laughter and liraft, there are several in the dialects. Laughter, which does not betray its type by its spelling, may owe its [f] before t to the form laugh. In any case it would seem as though the [f] types were introduced comparatively late into the Standard form of English, since they are expressed in the received spelling nowhere except in draft by the side of draught. In Early Mod., several of the Grammarians record

the pronunciation [laux, brouxt], etc., as well as [lat]. Cp. also the rhyme manslaughter—laughter, in Roister Doister (1553). It is not to be supposed that these forms developed into [lat, doftə] 'daughter', but that in certain cases the [f] replaced the  $[\chi]$  types. With regard to the latter, the  $[\chi]$  seems to have been slightly sounded into the seventeenth century, and then to have disappeared.

Finally, Standard English has always the [f] type, but before t, the vanishing  $[\chi]$  type in nearly all cases. In the South, and S. West Midland broute is found already in the thirteenth century (La3amon); navt 'naught', Hali Meidenhed (1225); dowter 'daughter', Songs and Carols (1400). More convincing is perhaps the spelling foghte = foot in W. of Shoreham. See my 'Contributions to Hist. of Engl. Gutturals', Trans. Phil. Soc., 1900, p. 159.

## § 276. M.E. ht [jt].

In such words as night, sight, fight, etc., the i, in M.E. *niht*, etc., must have been lengthened before the diphthonging of old  $\bar{i}$ , since we now have [nait], etc. This diphthonging began, in the South, and in the London dialect, at latest in the fifteenth century (§ 254). It does not follow, however, that the consonant had disappeared before the lengthening was complete. It may simply have been voiced, giving [nijt] with a half-long vowel, and the pronunciations [nījt] and then [neijt] may have persisted in certain sections of the community, and in certain districts for a long time. On the one hand we have pretty clear evidence from such spellings as delight, spright, spight, quight (quite), whight (colour), waight (to wait) in Surrey, Wyatt, Tusser, and Spenserearlier -ite, that by their time, and in the Standard Dialect, -gh- was no more than a symbol of length, while on the other, some Grammarians claim that -gh- is heard in the seventeenth century. If it lingered so long, it must have had but a very slight sound, and that probably confined to the language of the lower classes. At the present day [j] is still heard in night, etc., in Scotland, where the word is usually [nijt], such a pronunciation as [nait] being probably a blending with the Standard form of the word. [nīt], etc., in some Northern English Dialects, shows that the vowel was only fully lengthened and the consonant lost, after the period of diphthongization.

### § 277. M.E. gn., kn..

The initial combination gn, in gnaw, gnat, etc., had certainly disappeared by the middle of the seventeenth century. kn

seems to have first become [tn], then the nasal was unvoiced, the [t] lost, and finally [n] was voiced again. Thus knife had some such development as [knaif, tnaif, tnaif, naif, naif]. The first assimilation to [tn] had taken place in the seventeenth century, but voiceless [n] lingered, apparently, well into the eighteenth. In the middle of words, [kn] remained in the [tn] stage much longer, and Pope and other contemporary writers have. Twittenham for Twickenham. See on this subject, Horn, Beitr. z. Gesch. d. engl. Gutturallaute, pp. 1, etc.; Wyld, Mod. Lang. Ortrly., v, p. 20; and Jespersen, Mod. Engl. Gr., pp. 351, 352.

#### § 278. Loss of 1 before consonants.

The rules for the retention or loss of [1] have been simply formulated by Luick, Anglia, xvi, p. 465: l is retained initially, and medially before vowels, and before point (and blade-point) consonants; it is lost before back- and lip-consonants. Thus lamb, follow, etc., salt, malt, alder, etc. = [sɔlt, mɔlt, ɔldə], but yolk, stalk, talk, walk, etc. = [jouk, stɔk, tɔk, wɔk], etc., and balm, half, calf, Holborn, etc. = [bām, hāf, kāf, houbən], etc.

### § 279. Loss of [r].

In Standard English, at the present time, [r] is lost after a vowel, before consonants: hard, bird, harl, etc. [hād, bād,  $h\bar{a}$ ]; at the end of a word in a sentence, when the next word begins with a consonant: Sir John, poor dog, etc. [sa džán, puə (or pɔ̄) dɔg |; at the end of a single word when nothing follows: war, dear, fair, etc. [wɔ, diə, feə]. It is, however, retained in a word between vowels: sorrow, hurry [sorou, hari]; and at the end of a word in a series when the next word begins with a vowel, and when there is no pause between them: dear Arthur, for ever, there it is dier abe, for eve, deeri tiz]. The disappearance, under these conditions, is noted by Grammarians quite early in the eighteenth century, and already in 1708 Lady Wentworth writes Gath for Garth, and Operer (Wentw. Papers, pp. 63, 66), while Peter Wentworth writes Auther for Arthur, ibid. p. 77; in 1775 Walker transcribes bar, bard, zard, regard, as baa, baad, etc. See Jespersen, Mod. Engl. Gr., p. 361.

It is typical of many Regional and Class Dialects to-day,

that they retain [r] when Received Standard omits it.

Among the younger generation at the present time, there is a tendency to omit [r] between vowels at the end of one word and the beginning of the next, so that we often hear such pronunciations as  $[f\bar{a} \text{ owei}, f \text{ o eve}, \delta \text{ es}]$  itiz], etc., and even in

the middle of words between vowels [viktɔjə, hæ-i, ve-i, meə-i] Victoria, Harry, very, Mary. See on this tendency my Growth of English, pp. 77 and 78.

§ 280. [sj, ij] become [j, k]; [dj, k] become [dk, k].

This change is universal in some words, and in others is the rule, except in very careful and affected speech, or where the

spelling has reintroduced the older pronunciation.

sugar, sure, fissure, literature; pleasure, leisure, azure, seizure, etc. = [ʃugə, ʃuə] (or [ʃɔ̄ʃ/, [fiʃə, litrətʃə, plezə, lezə, æzə, sīzə]. We have now restored [si] or [sz], etc. in a number of words such as issue, tissue, presume, suit [isjū, tisjū, prizjūm, siūt]

This is especially the case in the combination -di-: odious, hideous, Indian, now [oudras, hidias, indian], when as late as the beginning of the nineteenth century Walker recommends [oudžias, indžian], etc. On the other hand, [rait[as] is as

common as [raities] even in liturgical use.

In words ending in -ture, -tune, -sure, nature, creature, feature, fortune, etc., the [tf] presupposes an old [iu], earlier [ $\bar{y}$ ] (§ 256), [neitiur < neitjur < neitjor], etc. [ $\bar{z}$ ] goes back

to [xzjur < xzjur < xzzr], etc.

These tendencies are as old as the seventeenth century, and are still active. Thus in rapid speech we say [God blesu, aisl dismisu, aim glædai metsu, hi hædžu ve, ai kānt preižu, hi telž ju evripin, and so on, where the change takes place in the final sound of one word, before the initial sound of that which follows.

The changes in the consonants during the Mod. period are exhaustively dealt with in ch. viii of my *History of Modern Colloquial English*.

#### CHAPTER VIII

## HISTORICAL SKETCH OF ENGLISH INFLEXIONS

#### DEFINITE ARTICLE AND DEMONSTRATIVE PRONOUNS

§ 281. The O.E. Demonstrative Pronoun meaning 'that', but also used merely as a definite article, has the following forms:

		Sing.		Pl.—all Genders.
	M.	F.	N.	
N.	sē	seo	þæt	þā
A.	pone	þā	<i>þæt</i>	þā
G.	bæs	bære	pæs	pāra, pēra
D.	þæm, þām	þære	þæm, þam	þæm, þām
I.	$b\bar{y}$ , bon	•		

§ 282. The O.E. Demonstrative Pronoun meaning 'this' is as follows:

		Sing.		Pl.—all Genders.
	M.	F.	N.	
N.	bes	<i>þ</i> eos	þis	þās
A.	pisne	þās	þis	þās
G.	pisses	pisse	pisses	þissa
D.	pissum	þissum	pissum	pissum, peosum
I.	bys			

#### The Definite Article in M.E.

§ 283. The M.E development, in all dialects, is in the direction of a gradual loss of all distinctions of Number, Gender, and Case, and the use of a single form which is indeclinable. The process of loss went on very rapidly in the North and Midlands, comparatively slowly in the South-West, and in Kentish. The first thing that happens is that for the Nom. Sing.  $s\bar{e}$ , seo, is substituted a form  $p\bar{e}$ , which owes its  $p\bar{e}$  to the analogy of the initial in the forms of all the other cases, Sing. and Pl. This indeclinable form is found to some extent, even in the South, in the earliest texts, alongside of the inflected forms.

#### § 284. The South, and S. West Dialects.

Twelfth Century. H. Rd. Tree (1170), which is copied from an O.E. text, preserves the O.E. forms of the Def. Art. to a great extent, though the distinctions of Gender and Case are already weakening.

The uninflected pe occurs once as an  $Ae^{\ell}$ . Sing. M., and once as a F. Sing. The Nom. se only occurs once. peo is once used as Acc. S. Fem. instead of pa. The regular Acc. S. Masc. is pone; pene occurs, but rarely? The Dat. S. Fem. is pare. The Neuter pat is used uninflected as in of pat watere. pet is used three times with a Fem. Noun. The Gen. Pl. is pare, pare.

[I owe these statistics to Prof. Napier's Introduction to the text.]

Lambeth Homilies (before 1200) has the indecl. pe for both Sing. and Pl. In addition, however, it has full forms of the M. Sing.: N. pe; Acc. pen, pene, penne; Dat. pon, pan. In the Fem. Sing. only the Dat. per survives, and in the Neut. pet, and pat (Nom.). The Pl.  $p\bar{a}$  is used without inflexions for all cases, but the Dat. pan occurs.

Trinity Homilies (before 1200) seems to have only the uninflected be.

Thirteenth Century. Ancren Riwle (1210) uses the indecl. pe very commonly, but also preserves the Acc. pene, Gen. pes, Dat. pen, in the Masc. Sing. pet is used as an Article as well as demonstratively, without distinction of Gender. The Fem. per is found in Gen. and Dat. In the Pl. peo is used, undeclined, and pen survives in the Dat.

Moral Ode, and Owl and Nightingale (circa 1250) have pe indecl. regularly established; the former has also se, and the latter uses the indecl. Pl.  $pe\bar{o}$ .

Robt. of Glos. (1298) uses chiefly the indeclinable pe, but occasionally pen after a preposition—porow pen ēyz, and the Neut. pet, pat, as a genuine Article.

Fourteenth Century. Trevisa (1387) has pe exclusively.

Fifteenth Century. St. Editha (1420), apart from such survivals of pet as pe tone, pe toper, has only pe for all Genders, Cases, and both Numbers.

We see that by the end of the twelfth century already, the feeling for Gender and Case is much weakened, though the forms survive; that during the next two centuries, the indeclinable *pe* gains ground, the other forms being used more and more rarely, until by the end of the fourteenth century or the

beginning of the fifteenth, *be* is the exclusive form apart from a few fossilized phrases.

### The Definite Article in the Midland Texts.

§ 285. The East Widland.

Twelfth Century. In the second continuation of the A.-S. Chron. (MS. Laud) written between 1122 and 1137, we find the indeclinable pe already in frequent use, and by its side the more archaic se, and sometimes pa. On the other hand, the inflected forms Sing. Masc., Acc. and Dat. pone, Gen. pes; Fem. N. and D.  $p\bar{a}$ ; Neut. Gen. pes, N. and Acc. pet, also occur. The feeling for Grammatical Gender is dying out. The usual Pl. form is  $p\bar{a}$ , undeclined.

In the third continuation, between 1132 and 1154, the indeclinable pe is fully established for all Genders and Cases and both Numbers, but  $p\bar{a}$  is often used undeclined in the Pl. Seo ærcebiscop occurs, which shows how the feeling for Gender was fading.

Thirteenth Century. Orm. (1200) distinguishes only between Sing. and Pl.,  $\dot{p}e$  in the former,  $\dot{p}\bar{a}$  in the latter, and the same is true of Gen and Ex. (1250), except that this text writes  $\dot{p}\bar{o}$  for the Pl. form. Bestiary (1250) has  $\dot{p}e$  only, for both numbers.

We occasionally find pat in these texts, used rather as a Demonstrative than as a pure Art. We get also survivals like pe tone, and G. and E. sometimes uses  $p\bar{o}$  as a Dat. Sing.

## § 286. The Definite Article in Kentish Texts.

Twelfth Century. The earliest M.E. Kt. text, a collection of *Homilies* (MS. Vesp. A. 22) (1150), has already the indeclinable *he*, but uses also *se* in the Nom. Masc. Otherwise, the O.E. forms, or their representatives, are pretty well preserved, which may be accounted for by the fact that this text is based upon an O.E. original.

We have in the Masc., a Gcn. pes, and a Dat. pan and pam; in the Fem. a Nom. si, Acc.  $p\bar{o}, p\bar{a}$ , Dat. pare and per. In the Pl.  $p\bar{a}$ , and Dat. pan.

Thirteenth Century. Kentish Sermons (1250) has se, and  $p\bar{e}$  and  $p\bar{e}$  (indeel) in Sing. Masc., Gen. pes, Dat. pan, Acc. pane, and a Fem. N. si, Neut. pet. The Pl. has  $p\bar{e}$ ,  $p\bar{e}$ ,  $p\bar{e}$  (indeel.).

Fourteenth Century. Wil. of Shoreham (1307-27) and Azenbite (1340) show the fully developed use of the uninflected pe irrespective of Number, Gender, and Case. pet is

used, but appears to be chiefly demonstrative. Both texts make an occasional Acc. Masc. pane.

#### The Definite Article in the London and Literary Dialect.

§ 287. The London Dialect of Hen. III's Proclamation (1258) has an Indecl. Sing. pe, Indecl. Pr. pō, but also Acc. Sing. pane, Dat. pan, a Neut. Sing. pæt, and the form pære used as a Gen. Sing. before -riche 'kingdom', that is an old Gen. Fem. of the Art. before a Neuter word. Davie has only pe, indeclinable.

Chaucer, Gower, and Wycliffe use the indeclinable pe, the both for Sing. and Pl. and retain no distinctions of Case or Gender. The earlier  $p\bar{o}$ , which survives as the Pl. form, occurs in Gower, only as the Pl. Demonstrative. It is, however, preserved by Mandeville (1356) as the Pl. Art., side by side with the.

The London official documents of the fourteenth and early fifteenth centuries have practically the same usage. The uninflected pe, the is the commonest form for all Genders and Cases, S. and Pl. pet oon, pet oper occur, and the specifically Pl.  $p\bar{o}$  is actually found as late as 1427, in the Parliamentary Records. We must suppose that by that time it was an archaism as the Pl. of the article. The later fifteenth-century London Charters also occasionally use tho, thoo, but with a more definitely demonstrative force (Lekebusch, p. 111), and a few examples of it are also recorded as occurring in Caxton (Römstedt, p. 41), and, as a rarity, in Coverdale (Swearingen, p. 17).

#### The Definite Article in Modern English.

§ 288. By the end of the M.E. period all forms of the article except *he*, the had practically vanished. hat had become a pure Demonstrative, and its subsequent history falls under that head. Even the old distinction between sing. and Pl. which survived in the literary usage of the late fourteenth century had disappeared from common use.

All that remains, in the Mod. period, of the once varied declension of the Definite Art. must be sought in a few set phrases, and words which preserve, here and there, the fossil of

a case ending.

For the nonce contains the old Masc. or Neut. Dat. pen, O.E. pām. The name Atterbury preserves an old Dat. Fem.—M.E. atter, or at per, buri, O.E. at pāre byrig. Such names as Nash, Nalder, and Noakes are all that is left of M.E. at pen asche, at pen aldre, at pen ōkes.

#### DEMONSTRATIVE PRONOUNS THIS AND THAT

§ 289. We have seen that pat, the old Neuter N. and Acc. of Demonstrative Pron. and Article, is used with less and less of the general sense of the latter, and more and more with the more specific demonstrative sense, after the twelfth century. The old Pl.  $p\bar{a}$ , later  $p\bar{o}$ , except in the North, serves at first both as Pl. Art., and as that of the demonstrative 'that'. This is gradually displaced by  $p\bar{a}s$ ,  $p\bar{o}s$ , the old Pl. meaning 'these'.  $p\bar{o}s$  is of course the ancestor of the Mod. those,  $p\bar{o}s$  being retained almost exclusively as the Pl. of the Def. Art. pe. Tho in the sense of 'those' occurs, however, at least as late as 1469, in Malory.

'This' is expressed by *pis*, *pes*, *peos*, with gradual loss of distinction of Gender, until *pis*, the old Neuter form, becomes

the prevailing one in the Sing.

A new Pl. pēose, pēse is formed on the type of the Nom. Fem. Sing., or Dat. Pl., and this is the ancestor of these. In the Nth. pir, and occasionally per, is found in the sense of 'these'; more rarely pir means 'those'.

Moral Ode (MS. Jesus 1250) has a Nom. Pl. peo 'those'.

In the South, the Acc. Sing. Masc. *pesne* occurs in the early thirteenth century (*God Ureisun*). An inflected form *pise* is often used in the oblique cases in the Sth., in Kt. and Midl.

In twelfth-century Kentish (Vesp. A. 22) we find the inflected forms pesses, peses, Gen. Pl.

po as the Pl. of pis is found in Kt. Sermons (1250), Lam-

beth Homilies, and in Allit. P.

Morsbach's London documents have pis, thys, Pl. thise, but also pees, thees, these, etc.; pat, that, Pl. po, poo, tho, thoo, etc. This is also Chaucer's usage. Caxton has this, Pl. thise, this, and these.

Thoos (Pl. of that) occurs, but only sporadically (Römstedt, p. 41). In the later fifteenth-century London Charters, thes, these are the usual forms for the Pl. of this, but those, etc., is found fairly often (Lekebusch, pp. 111, 112).

### THE PERSONAL PRONOUNS.

## § 290. The O.E. forms are the following:

- a -		-						
_	1	st		2nd		3rd Sing	; <b>.</b>	Pl., all
	Sing.	Pl.	Sing.	P1.	М.	F.	N.	Genders.
N.	iċ	wě	þū	ġē	hē	heo	het •	hie, hi, etc.
A.	mēċ,mē	<i>ūs</i>	þē	ģē ēow	hine	hīē, hi	hıt	hie, hi, etc. (hira
G.	mīn	ūre	þīn	eower	his	hire	his	hiera heora
D.	mē	ūs	þē	eoru	him	hire	him	him, heom

*			_
	TT	Δ	т.

1st Pers.	2nd Pers.
N. wit 'we two'	N. <i>ģit</i> 'ye two'
A. uncit, unc	A. incit, inc
G. uncer	G. incer
D. unc	D. inc

§ 291. Compared with the inflexions of Nouns and Adjectives, those of the Pers. Pron. have been wonderfully well

preserved in English.

The chief points to notice in the history of their usage are: (I) the generalizing of the Acc. Dat.  $\overline{eow}$ —you for the whole Pl. with the loss of the Nom. ye; (2) the loss of the Acc. hine; (3) the loss of the strong, aspirated hit; (4) the development of the form she for the old  $h\overline{eo}$  in the Fem.; (5) the substitution of they, their, them, the Scandinavian forms, for the English; (6) the loss by the old Genitives  $m\overline{in}$ ,  $p\overline{in}$ , his, etc., of the real Genitive force, and the reduction of them to mere possessive Adjectives; (7) the loss of the old Dual forms.

#### The Pers. Pronouns in M.E.

§ 292. The First Person. There is little change and variety to record here. Practically all the early texts have: N. ic, ich, but i is found in Laud Chron. (1137); Acc. Dat. mē, and in the Pl. N. wē, Acc. Dat. us, ous. The Sthn. texts usually write ich, the earliest (down to thirteenth century) having also ic. The E. Midl. Orm. has icc. Northern texts have ik, and i. The form I, the only form now surviving, except in a small district in the S.-West, where uch [ut] (M.E. uch, ich) still lingers, comes into frequent use in all dialects, apparently, in the fourteenth century. Chaucer has I, but still uses ich. I no doubt arose originally in unstressed positions. Ich continues in common use in the S. and S.-West during the whole M.E. period. St. Editha (1420), however, usually has I, but also ich, and still joins ich on to auxiliary verbs—ichaue; ichulle 'I will'; icham. The author of Piers Plowman has I and ich, whereas Mandeville, Gower (Confessio Amantis), and Wycliffe use I as the only form.

Davie's poems in the London dialect of the éarly fourteenth century have both *ich* and *I*, the former being roughly five times as frequent as the latter.

The weak i had of course a short vowel. After the loss of ich, etc., i was used in stressed as well as in unstressed positions. In the former it was lengthened to  $\bar{i}$ , thus becoming a new strong form, distinguished by quantity from the un-

stressed form. It is from M.E.  $\bar{\imath}$  that the Mod.  $I\left[\alpha i\right]$  developed, and this is now used in unstressed as well as in stressed positions,

#### § 293. Dual of First Pers.

Traces of this are found in Owl and Nightingale (c. 1250). The Possessive or Gen. unker 'of us two', and the Dat. unk.

#### The Pronoun of the Second Person.

§ 294. The usual M.E. forms are:

Sing.

N.  $b\bar{u}$ , bou, thou, etc. A. D.  $b\bar{e}$ , thee, etc.

Pl. 3ē, yē, etc. 20w, ow, 3ou, 3uw, you, etc.

The Pl.  $y\bar{c}$ , you are already used, as in Mod. Engl., by Chaucer and other M.E. writers in polite and respectful address, applied to a single person. Davie (1307-27) uses both pee, Dat. S., and zee, Nom., in addressing our Lord; also 30u, Dat. Pl., in addressing Edward II. The Angel speaking to Davie says pou, pee. In a general way the distinction between Sing. and Pl. was maintained during the whole M.E. period. The Sing. thou, thee, were used late into Mod. English, in addressing inferiors, and in affectionate, intimate relations. In Present-day Standard English, the Singular forms are never used except in addressing the Deity. According to E. D. Gr., the Pron. of 2nd Pers. is in use in nearly all the dialects of England 'to express familiarity or contempt'. It has disappeared from use in S. Scotl., and is very rarely heard in other parts of the country. Among the Society of Friends, thee still lingers as a Nom.

### Confusion of ye and you.

The Mod. you is of course the old Dat. Caxton still uses ye for the Nom. and you only in oblique case. The sixteenth-century language of the Prayer Book, and the seventeenth-century language of the Authorized Version of the Bible, preserve the old distinction—e.g. 'Ye have not chosen me, but I have chosen you'. This seems to be the polite usage, as noted by Hoelper, p. 48, with regard to Tottel's Miscellany.

Otherwise confusion exists among sixteenth and seventeenth century writers, ye and you being used indiscriminately as Nom. or Obj. Apart from liturgical use, ye only survives in Stand. Engl. in a few phrases: [haudidū], where [i], with loss of [j], is due to its unstressed position, [pæŋkī] and [lukī], now old-fashioned, and obsolescent. In the form [ī] it survives in

many rustic dialects, chiefly, I believe, in unstressed positions

[kam jār wil i; didnt ai tel i?].

The use of *thee* as a Nom. among the Friends is doubtless due to the analogy of the other Nom. forms with the sound [1]—he, she, we, and further to the Pl. ye.

The use of ye as an Obj. case is probably due to the analogy of the normal Early Mod. thee in the Sing., and the other

Acc. Dat. form me.

The use of you as a Nom. may have been influenced by the Sing. thou, though certainly the two forms had not the same vowel.

There is no doubt that the various forms of the Pers. Pronouns have influenced each other in this way. In different periods, and among different divisions of the Community, there have been different starting-points—either [ī] as expressing an Obj. Sing. on the pattern of me, thee; a Nom. Pl. on the model of ye, we; or Nom. Sing. on the lines of he, she.

#### Pronouns of the 3rd Person in M.E.

#### § 295. Masculine Singular.

The usual forms are, like the O.E., Nom. he, Dat. him.

The old Acc. hine is not very common in M.E., the Dat. him is used indifferently even in early texts for both Acc. and Dat. Even those texts which preserve hine, hync, or hin use him also for the Acc. The old Acc. is found in Lambeth Homilies, Owl and Nightingale, and Moral Ode (Trinity MS.); in Robt. of Glos. (once after mid), the Kentish Sermons, and Shoreham's Poems. These texts, however, and the other Sthn. texts use him also. The earliest London sources have only him, hym. All the earliest E. Midl. texts use him indiscriminately for Dat. and Acc., though Gen. and Ex. has hin twice, once after of, and hine once.

The unstressed Dat. form im without the aspirate occurs in this text joined to the preceding verb—madim 'made for him', and in the same text the weak e occurs—'And spac unebes, so

e gret, dat alle hise wlite wurd teres wet.'

Seeing how common the modern descendant of hine [an] is in the rural dialects chiefly of the South and S.-West (cf. Wright, Dial. Gr., § 405 b), it is surprising that it is not to be found oftener in M.E. literature, where it survives only till the early fourteenth century (Shoreham), and only in scattered examples. The form [an] is always unstressed and used chiefly of inanimate objects, so far as my experience goes (in Oxfordshire and Berks.), and though sometimes applied to men, it is

never used of women. In Oxfordshire at any rate, the stressed form of the Acc. Pron. Masc. is now generally [1], not [im] and never [in].

#### § 296. Féminine Singular.

The origin of the mysterious Nom. form she, which has been the only form in literary English at any rate since the middle of the fourteenth century, is a puzzle that has never been satisfactorily solved. It may be a kind of blend between the old Fem. Art. and Demonstr.  $s\bar{e}o$ , M.E.  $[sj\bar{o}]$  and the old Fem. Pers. Pron.  $h\bar{e}o$ , M.E.  $[hj\bar{o}]$ , but this is pure conjecture.

It will be well to give first an account of the earliest appearance, and the distribution of those forms of the Fem. Pron. which are either the ancestors or close relations of Mod. she, and then an account of the numerous other forms used in early M.E. with the same meaning.

The earliest appearance of any pronoun at all like she is in E. Midl. in the latter part of the Laud Chron. (middle of twelfth century), where six is fairly frequent. Orm., fifty years later, does not know the form at all, nor does the Bestiary of 1250. Gen. and Ex., however, of approximately the same date, has she, and sge = [sje], together with other forms to be considered below. She and sho appear in Havelok (1300) but not in King Horn, about the same date.

It appears from this, since these are all E. Midl. texts, that the new form was established, on the whole, pretty firmly in the East Midlands, at any rate from the middle of the thirteenth century. The W. Midl. texts show sche, etc., coming in by the middle of the fourteenth century. Thus Will. of Pal. (1350) has sche, she, but also 3he and hue; Allit. P. has not the she-form at all, only ho; the author of Piers Plowman has sche but also heo. Audelay (1430) has generally heo, but che and she occur a few times each; sheo occurs twice (Rasmussen, p. 78). Myrc, however (c. 1430), has no instance of such a form as sche.

The more polished fourteenth-century writers of the Midlands, Mandeville, Chaucer, Wycliffe, and Gower, all have sche or she only, which coincides with the prevailing usage in the London dialect of this period. The London documents (Morsbach), however, still have a few examples of 3he. The later London Charters have she, sche only (Lekebusch, p. 107). Northern Engl. and Scots texts have s(c)ho, schō.

Any form such as sche, scæ, etc., appears to be unknown during the whole M.E. period in any pure Southern text,

whether Kentish or Saxon in dialect, apart from the quite exceptional *shee* which occurs once or twice in Trevisa instead of his usual *heo*, *hue*; cp. Morris's *Introd: to Azenbite*, p. i.

We may say, then, that *she*, whether it actually arose in the Nth., or the E. Midl., or in both independently, must have penetrated into Literary and Standard Engl. from the E. Midl.

dialect.

#### Other forms of the Pron. of 3rd Person Fem.

§ 297. Perhaps the commonest form (Nom.) in the South is heo, probably originally =  $[h\bar{o}]$ . This was later unrounded to  $h\bar{e}$ , which we find, together with  $h\bar{t}$ , in  $St.\ Ed.\ Hi$  also appears in Kentish (Azenbite). The form hi is used occasionally as an Acc., though the Dat. hire, hir already in Laud Chr. has come into use for that purpose. The inconvenience of hi, which was also, as we shall see, a common form for the N. and Acc. Pl., and of  $h\bar{e}\bar{o}$ , or  $h\bar{e}$ , which was identical with the Masc. Pron., is obvious.

What appears to be an unstressed form, ha, occurs by the side of  $h\overline{eo}$  in A.R. Late Sthn. (Trevisa) has, besides  $h\overline{eo}$ , a form hue which may = [hy], and be due either to the analogy of the Gen. hur, hure (O.E. hyre), or to a special treatment of  $[\varnothing]$  from  $\overline{eo}$  (cp. § 169 above). In the latter case hue would simply be a late form of  $h\overline{eo}$ . St. Ed. (1420) has

hee,  $h\bar{e}$ , as the only forms.

Turning to the Midlands, we find a fair variety of forms besides sche, etc., already discussed. Orm. has 3ho which probably =  $[hj\bar{o}]$  from  $h\bar{e}\bar{o}$ ; Bestiary has ge, probably =  $[hj\bar{e}]$ , also from  $h\bar{e}\bar{o}$  with unrounding of  $[\bar{o}]$  or monophthonging of  $\bar{e}\bar{o}$ ; Gen. and Ex. besides she, sge, has ge and ghe, which mean no doubt the same thing and correspond to the form in Bestiary; King Horn still writes heo. The W. Midl. Wil. of Pal. has hue, and Allit. P.  $h\bar{o}$ , which presumably is due to a late O.E. \* $h(e)\bar{o}$ ; Fos. of Ar. heo; Myrc has generally heo, but also occasionally ho and he. This form is probably the ancestor of the Mod. dial.  $[h\bar{u}]$  used in Derbyshire and Cheshire.

§ 298. Had the M.E. distribution of the forms of this pronoun remained undisturbed, we should apparently have had she [sī], in Standard Eng., in the E. Midl. and in the North generally; we should have had [hī] in the Southern Area, including Kent, together with a weak form [s], while in

the West, and perhaps the Central Midlands, we should have  $\lceil h\bar{\mathrm{u}} \rceil$ .

§ 299. The M.E. Dat. Fem. of the pronoun of the 3rd Pers. is regularly hire, hir, or here, her, and these forms are found in all dialects, though careful authors, or scribes (e.g. Gower), sometimes distinguish between hir, hire, on the one hand, which they keep for the Fem. Sing., and here, etc., which is the Possessive Pl., on the other. The majority of texts, however, write hire, here, indifferently. This is the case in some Chaucer MSS., though others use hire in the Fem. Sing., and here in the Possessive Pl.; others again reverse this. The London official documents of the fourteenth century use here, her for the Fem. Sing. D. Mandeville and Wyel. have thir, hire.

Parallel to the M.E. levelling of the Sing. Acc. Masc. pronoun under the Dat. form, is the use of the Dat. Fem. for the Acc. also, which is universal in all dialects. The Acc. hi, referring to a grammatically Fem. Noun, used in O. and N. and in Shoreham, is exceptional. Modern usage has fixed on her as the Acc. Dat. Sing. Fem. The weakened form of this, without the aspirate, must have been in use in M.E., though it is not so commonly recorded as the weakened form of hit (cp. § 300). St. Editha has hoselder and aneled herre, 'communicated her and gave her extreme unction'.

[On the distribution of *hir* and *her* in M.E. see § 305, under Possessive Pronouns.]

### The Neuter Pronoun of the 3rd Pers.

§ 300. The usual Nom. and Acc. form in M.E. is *kit* in all dialects, and the other cases are identical with those of the Masc. Pron.

## Weakening to it.

This is noticeable in E. Midl. texts of an early date: Laud Chron., Orm., Bestiary, Gen. and Ex. all have the weakened form. The W. Midl. have both hit and it. The earliest Sthn. and Kentish texts have hit, hyt, but the late thirteenth-century Robt. of Glos. has it as well as hit. This appears to be exceptional in the South, where hit, hyt are the typical forms.

The earliest London sources have hit only. Davie (1327) has hit and it.

The form a used by Trevisa as an impersonal pronoun should be noted. The same writer uses this form also as a

weak (unstressed) form of the Masc. (or Neut.?) Pron. It refers to the agate stone in the phrase a ys blak as gemmes

bub, ... a brenneh yn water.

Of the fourteenth-century London documents the Charters generally have either *hit* or *it*; only once, according to Morsbach (*Schriftspr.*, pp. 121-3), do both forms occur in the same document; the Wills and State Records have both forms.

Gower generally has it, seldom hit; Chaucer has both, hit

being commoner.

Caxton (Troye) still retains hit, hyt, though it is commoner.

(Cp. also Romstedt, p. 40.)

The late fifteenth-century Charters have both forms, it being the more common (Lekebusch, p. 107).

O. Eliz. frequently writes hit both in letters and transl.

The Plural Forms of the 3rd Person (Nom., Acc., Dat.).

§ 301. The normal M.E. continuations of the O.E. hie Nom. and Acc., heom Dat., and heora, hira Gen., are hi, hem, here, hire, respectively, or variants of these. (The Gen. forms will be considered below, § 306, under Possessive Pronouns.) The point of interest in the history of the Pl. forms is the gradual introduction and substitution for the native forms of the forms pei, peim, peir, and their variants, which are of Scandinavian origin.

It would appear that no pure Southern or Kentish text has any of these p-forms before the fifteenth century. The form pai 'they' occurs, strangely enough, in the Wooing of our Lord (c. 1210), but this must be due to Midl. influence. The following table shows the N., A., and D. forms in the principal Sth. and Kt. texts down to the middle of the fourteenth century:

#### S. and S.W.

	Lambeth Homs.	Moral Ode.	Ancien Riwle.	Soules Warde.	God Ureisun.	O.& N.	R. of Glos.	Tre- visa.
N. A.	heo, ha	hı, hy	heo, ha ham	ha heo	heo ham	hi, heo hom		hy, hi, e ham
D.	heom, ham	heom, him	ham		ham	heom, hom	hem, hom	ham

#### Kentish.

	Vesp. A. 22.	Kt. Sermons.	Shoreham.	Azenbit <b>e.</b>
N. A. D.	hi his, es ham	hi hi, hii ham	hi, hy ham, hys hem	hise, his (very frequent) ham
v.	7002778	1200110	100770	7100/70

The fifteenth-century St. Editha seems to be the first Sthn. text which has pey, pai in the N. Pl., and these are the only

forms, but the native forms hem Acr. and Dat., and hure, etc.

(cp. § 306 below) are retained.

The E: Midl. texts tell rather a different story, and we find the Scandinavian forms coming in quite early, but even in this area the Nom. is earlier than the other cases.

	1200.	1256.	1250.	1300.	1300.	1303.	1440.
Laud Chron.	OrmA	Bestiary.	Gen. & Ex.	Havelok.		Robt. of Brunne.	Boken- am.
hi heom heom, him	þe33 hemm hemm, þe33m	he hem, is hem	he hem, is, hes hem	þei, he hem, ys, es	hi, he hem	þ <b>ey</b> hem hem	they, þei þem, hem hem

#### West Midland.

	1350.	1350.	1350.	1426.	1450.
	E. E. Pr. Ps.	Allit. P.	Jos. of Ar.	Audelay.	Myrc.
N.	hii, hij	þai	pei, heo	thai	pey
A. D.	hem hem	hem, hom	hem hem, heom	} hem, ham, hom	hem hem

The London official dialect of the thirteenth century, as shown in Henry III's Proclamation (1258), has only *heo* for Nom. Pl., and *heom* in Acc. and Dat.; Davie (1327) has still only *hij* in N. Pl.

All the London official documents of the fourteenth century have *pei*, *pey*, *they*, etc., in the Nom. In the earliest *Lond*. *Ch.*, for the other cases, *hem* alone is found, and even in the later documents where *paym*, *thaim*, *pam*, etc., appear, *hem* preponderates largely (Morsbach, *Schriftspr.*, pp. 122, 123).

The language of Mandeville, Chaucer, Gower, and Wycliffe agrees in this respect with the fourteenth-century London documents; these writers all have thei, pei, they, etc., in the Nom., but the Scand. forms are unknown in the other cases: Acc. Dat. hem. Hoccleve and Lydgate (1420) have pei, they in Nom. but hem in the oblique cases; Malory (1469) has they in Nom., theym, them in Acc., hem in Dat.; Caxton (Troye, 1471) they, but hem more usually in Dat. Acc., though I note also hem in Acc. Nut-brown Maid (1500) and Skelton (1522) have the th-forms throughout. I have noted the form 'hem as late as 1605, several times in Marston's Eastward Hoe.

All the Present-day dialects have they or some variant of it; the old hi, etc., has completely vanished. In the oblique cases, however, [əm], the descendant of hem, survives to this day in the dialects and even in Standard English. This is the form written 'em, as though it were reduced from them. Down to and during the eighteenth century, this form was

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a recognized form event in serious, if somewhat colloquial writing.

In good colloquial Spoken English [əm] is frequent, though perhaps becoming obsolescent among some classes of society. The loss of the initial  $\lambda$  parallel to that in it, and the reduction of the vowel, are of course due to the unstressed position, in which alone [əm] can be used.

We may summarize the results of the above account of the Pers. Pronouns in M E. in the following table:

	First Person.	Second Person.
N. Acc. Dat.	ic, icc, ich, I, y me	þū, thou, þou þe, thee, þee

	_			
		Third Person.		
	Masc.	Fem.	Neuter.	
N.	hē, ha, a	heo, hi, hue, ho, 3e, 3he, 3ho, scæ, schee, sche, sche, scho, etc.	N.A. hit, it, a	
A.	hvm	hi, here, her, hire, hir, er		
D.	him, hym	hire, here, etc., hurre	him	

#### Plural.

- N. hie, hi, hij, heo, þei, þai, þe33, they, thai, etc.
  A. hi, heom, hem, ham, hise, his, þaim, þeim, þem, thaim, them,
- theym, etc.
  D. heom, hem, hemm, ham, hom, haim, beim, etc.

#### Possessive Pronouns

§ 302. The O.E. Genitives,  $m\bar{\imath}n$ ,  $\hbar\bar{\imath}n$ ,  $\hbar is$ , etc., were used both as real Genitives, and as purely possessive adjectives. In the former case they were often used after verbs and adjectives which in O.E. govern the Gen., e.g.  $ic\ eom\ his\ ge\hbar afa$  'I consent to  $it\ (his)$ '; or  $God\ helpe\ m\bar{\imath}n$  'God help me', etg.

In the second case, some of these words (mīn, pīn, eower, ure) were declined in full like ordinary adjectives, agrecing in Number, Gender, and Case with the nouns before which they stood—mid mīrum ēagum (Dat. Pl.) 'with my eyes'.

In M.E. the purely Genitive force is very early lost, though there are some examples of a survival of this in early texts: e.g. pe huile he mei his (es, hes) wealden 'so long as he has power over it', where his is the Gen. of the Neuter hit, governed by wealden 'rule, have power over, etc.' (Moral Ode, Egerton, Jesus, and Trin. MSS., 1.55); further, vog ic is have drogen in wo, Gen. and Ex. 2403, 'though I have borne it (is) in misery'.

Azenbite has God his aurekep, p. 70, 'God will punish it'; bote he his ne knawe, 'unless he know it not', ibid. (N.B. In all these cases however, his, hes, es may be the typical S.E. and S.E. Midl. Acc. Pl. Cp. § 301.)

The Genitives of the Pers. Prons., then, become mere Possessives, and are usually uninflected, though occasionally they take a suffix \*e, probably on the analogy of hire, here 'her', 'their', which preserved the e from O.E. e, and a.

The typical M.E. forms of the possessives are as follows, though it seems unnecessary to give an exhaustive list of

every possible variant:

•					
	ıst	2nd	M.	F.	Ŋ.
Sing.	mın mi	þīn bi	his hise	hire, here hıs, her	his
Pl.	ure oure	inre youre oure, etc.	here heore hare hor, hure	,	

#### § 303. The First Person.

M.E. texts often—one might say generally—distinguish between  $m\bar{\imath}n$  used before words beginning with vowels, and  $m\bar{\imath}$  before those beginning with consonants.

In the Sth., God Ureisun, Soules Warde, Owl and Nightingale, and in the Kt. Homilies, Vesp. A. 22, the form mire occurs, probably formed from mi- on the analogy of hi-re (Fem.). (mire is found already in 991, in a Suffolk Ch.)

### § 304. The Second Person.

The same distinction between  $\tilde{pin}$  and  $\tilde{pi}$  is made as between  $m\bar{i}n$  and  $m\bar{i}$ . Owl and Nightingale and God Ur. have a form  $\tilde{pire}$  (also Dat. Fem.) which may be explained on the same analogy as  $m\tilde{i}re$ , § 303 above. Or the analogy may be the Pl. 30u-re, ou-re.

NOTE. Parallel to  $m\bar{r}re$ ,  $p\bar{r}re$ , Owl and Nightingale and Moral Ode have  $\bar{\sigma}re$  Dat. Sing. Fem. of  $\bar{\sigma}$  one'. The Ö.E. forms are  $\bar{a}n$ ,  $\bar{a}nre$ ,  $\bar{O}re$  is probably a new formation from M.E. Nom.  $\bar{\sigma}$  (before cons.), which was often used by Chaucer as a kind of emphasic Indef. Art., 'a single one', etc.

## The Possessive Pronoun of 3rd Person Feminine.

§ 305. The O.E. form hire survives in M.E. as hire, hyre, in nearly all texts, and is far the commonest form. We find here but rarely in early texts. St. Editha, however, favours herre, but also has hurre and hur. The forms with e probably owe this vowel to the analogy of such a Nom. Fem. as he.

Hurre probably represents an older heore, where the diphthong may be due either to the Nom. heo, or to the diphthongized forms of the Pl.: heom, heora, etc. Of course M.E. forms with u may also represent an O.E. hyre.

The use of her(e) is of interest, since it is the ancestor of the Standard English form. In the West Midl.  $Wil_r$  of Pal. here occurs, though hire is the commonest form, and hure occurs once according to Skeat (Glossary of W. of Pal.). Allit. P. seems generally to have her as Possess, though hyr otherwise;

Myrc has hyre.

Turning to the London and Literary Dialect, the London Records have her(e) far more frequently than hir (Morsbach, p. 126); Gower and Chaucer have only hir(e); Capgrave (1394-1460), hire, here being rare (Dibelius, Anglia, xxiv. 220); Lydgate (1420), usually her as Possess., hir in the other cases; Pecock (1449), her; the rather illiterate Cely Papers which give a good picture of Middle Class speech (1475-88) have here, hyr, and occasionally har (Süssbier, p. 77); Caxton has both here and hir; Coverdale generally has hir, but her occasionally (Swearingen, p. 37); Skelton (1522) only her; Edw. VI's Ist P. B. (1547) her only; Tottel's Misc. (1557) still has hir as usual form, with occasional her (Hoelper, p. 48), and I have noted the former in Euphues (1581).

It appears, then, that the introduction of her was very gradual, and its exclusive use comparatively late. In the later period, it may have developed from hir by a lowering of i in unstressed positions. It is not easy to ascribe the form to any particular dialect area, since it appears in various districts sporadically; quite early in Kent (Wil. of Shoreham), in the S. West, in W. Midl., and in the non-dialectal Pecock who is supposed to represent the Oxford type of literary English. It may be noted that hir was a useful distinctive form for the Fem. Sing., so long as her was in use as the Possess. Pl. With the introduction and general use of their, etc., however, her could

be used in the Sing. without ambiguity.

#### The Possessive Plural of the Third Person.

§ 306. The displacement of the English forms here, etc., by the Scandinavian peir, etc., was like that of the O.E. Dat. hem, etc., of the Pers. Pron., a slow process in the Midlands and South. The earliest M.E. Northern texts, on the other hand, know only the p-, th-forms of the Possessive Pl. In E. Midl., however, Ormulum is the only early M.E. text which has the p-forms, though it still preserves the English forms as

well. None of the Sthn. or Kensish texts, none of the W. Midl., and none of the great fourteenth-century writers, Chaucer, Wycliffe, Mandeville or Gower, have any trace of peir, pair, etc. The London Proclamation of Hen. III (1258) has a Gen. her, and this is also Davie's form. The London documents of the fourteenth and early fifteenth centuries utilized by Morsbach are the first texts, other than the Northern, and Ormulum, which make any considerable use of the th-forms, and they preserve here, etc., as well. fifteenth-century Hoccleve and Lydgate use her, but Malory and Caxton have ther, their; the latter also her, hir a few times (Romstedt, p. 41). The later fifteenth-century London Charters have here comparatively rarely; their, etc., is the predominating form, and becomes more and more so with every decade (Lekebusch, p. 110). Henceforth these forms seem practically the only ones, but Nut-brown Maid (c. 1500) has her as well. As late as 1557, Tottel's Misc. has her a few times. Machyn's Diary (1550-53) has her, p. 141.

The following are the chief forms of the 3rd Pers. Possess.

Pl. in the principal dialectal texts:

bair

SOUTHERN. Lambeth Moral Ancr. Owl & Robt. of Tre-God Ur. St. Ed. Homs. Ode. Riw. Night. Glos. visa. hore hare, heore hor, here hure, heora, hore. hurre. heore here here KENTISH. Azenbite. Vesp. A. 22. Kt. Sermons. Shoreham. hare here, hire hare hare, hire E. MIDL. Robt. of Bokenam. Laud Chron. Orm. Gen. & Ex. Havelok. Brunne. hyr, here, heore, here, heore. here, her, here here peyr (rarer) ther hire pe33re hure W. MIDL. W. of Pal. Myrc. Audelay. Allit. P. E. Engl. Pr. Ps. Jos. of Ar. here here heore, here her, nor, her here NORTHERN. " Metr. Homs. Minot. Bruce. N. Psalter. Legends. Cursor.

It seems evident from these statistics that *their* comes into Literary English through East Midland, from the North.

þair

thair

baires

thair

#### DECLEMSION OF NOUNS.

§ 307. Gender. English makes no distinctions of grammatical gender in nouns, but only recognizes the natural distinctions of sex. The confusion of genders which is observable in Early Transition texts (see acrount, §§ 284-7 above, of forms of article) was partly due to the working of analogy which levelled out distinctions in declensional types, partly to the weakening of vowels in unstressed syllables to -e which took place during the last quarter of the eleventh and the first quarter of the twelfth century, thus wiping out formal distinctions to a very great extent.

§ 308. Case. In Modern English the only case, in Nouns, distinguishable from the Nom., is the Genitive or Possessive. Of this case, only one type, that with the suffix -s, survives, and is used both in Sing. and Pl. This suffix is written -'s: dog's tail, king's crown, etc. It should be noticed that although the spelling is fixed, the actual form of the suffix, as pronounced, varies according to the character of the final sound of the Noun. After voiceless consonants the suffix is [-s] as in [kæts. [zps], etc. After voiced consonants, and vowels, the suffix is [-z] as in [dogz teil, leidiz fezs], etc. After the open consonants [z, ], z, s] the suffix is [-iz] in Standard English, but often [-əz] in Provincial and Vulgar English, as in [h\siziz hed, fifiz fin, bridžiz end], etc.

The origin of this suffix is the O.E. -cs, a typical Genitive Singular suffix for Masc. and Neuter Nouns: pæs cyninges sunu, sweordes eċġ 'the King's son, sword's edge'. This suffix in O.E. and Early M.E. was confined to Masc. and Neuter Nouns of the Strong Declensions. It was very early extended to all Genders, and to original Weak Nouns as well: pære eorpan sċēat' the bosom of the earth', becoming first \*per erpen schēt and then pe erpes bōsme; Mod. Engl. earth's, etc.

In O.E. there were other types of strong declension, both Masc. and Fem. Thus a fairly large class are the so-called ō-stems like giefu 'gift' (fem.), which in the Sing. is declined as follows:

N. ģiefu A. giefe G. D. giefe

Another is that of *u*-stems which include words of all genders. The following is an example:

S.
N. sunu 'son'
A. sunu, -a
G. suna, etc.

NOTE. We should expect the Possess. of wife, calf to be [waivz, kavz] instead of the actual [waifs, kāfs], which are new formations on analogy of Nom. We still say [kāvzhsd] however, and [waivz] survived in seventeenth century, cp. spelling wives in Marston's Eastward Hoe.

## The Posessive Singular in M.E.

§ 309. These types, whose cases are not very clearly distinguished, even in O.E., suffer in M.E. the further levelling of their suffixes to -e, so that there is nothing to distinguish one type from another. They are, however, distinguishable from the commonest type, in that they have -e in the Gen Sing. instead of -es.

Sporadic examples of words with -e in the Gen. Sing.

occur throughout the M.E. period.

The Sth. and Kt. texts have such forms of Gen. Sing. as sune, his uncle deth, in the Masc. and in the Fem. huerte loue 'heart's love', soule fode 'soul's food', senne slepe 'sleep of sin', thovene mouth 'the oven's mouth', oure leuedi soster 'our Lady's sister', etc.

In the E. Midl., Gen. and Ex. has helle nigt 'the night of hell', steore name 'star's name', but as a rule the -es suffix is used for Fem. nouns as well as Masc. Cp. also pes cwenes canceler in Laud Chron. ann. 1123. St. Katherine (W. Midl.) uses -es (-is) in Gen. S. for nouns of all genders—lefdis 'lady's', etc. Allit. P. generally has -es in Fem. as well as Masc., but writes honde myst once.

In fourteenth-century London documents, Morsbach finds a few cases in which the suffix -es is omitted, or replaced by -e in Fem. words: soule hēle 'soul's welfare', seint Katerine day 'St. Katherine's day', oure lādy chapell 'our Lady's Chapel', etc. The last is the origin of the Modern Lady Chapel. Chaucer generally has -es for all genders, but omits s occasionally in old Fem. words: herte (also hertes), widwe, cherche, lādy, and once in the old Masc. u-stem sune. Caxton has a few survivals like oure lady matins, atte brydge foote, etc. He also often omits -s after words ending in -s—Kinge Menelaus wyf, sir Patryse dethe, etc. This practice is followed also by Coverdale—Moses wife, righteous sake, and is found later in the Authorized Version.

For the adverbial use of the Gen., see below under Adverbs, § 325 (3).

#### The Plural of Nouns.

§ 310. In Mod. Engl. the only question we need ask concerning the declension of a Noun is, 'How does it form its Plural?'

Apart from foreign words like seraph—seraphim, stigma—stigmata, rhinocerus—rhinoceri, etc., which take Hebrew, Greek, and Latin Plurals respectively, whose use must be confined to the learned, the types of Plural formation in English are very few. They are the following:

A. s-Plurals: cat—cats, etc.; B. Weak Plurals: ox—oxen; C. Mutation Pls.: tooth—teeth, etc., D. Invariables:

sheep, deer; E. Irregular, Double Pls.: children, etc.

#### § 311. A. -s.Plurals.

These include nearly all Nouns in the language; indeed the number of each of the other types is so small that, although they include some very important words, many grammarians who deal only with English as it is consider, them as 'irregular'.

The -s-suffix varies in pronunciation according to the same conditions which determine the form of the Possessive (§ 308,

above): [kæts, dogz, leidiz, hɔsiz, bridžiz], etc., etc.

There is also a class of words ending in f in the Nom. Sing., which take the suffix [z] and voice the [f] to [v]; e.g. loaf-loaves [louf-loavez, kaf-kavez], etc. The explanation of this is that in O.E. f, though voiceless finally, was voiced between vowels, so that the forms were hlaf-hlafas, f in the Pl. being pronounced [v]. In M.E. the Pl. was loves, and later, when the vowel of the suffix was lost, the combination [vs] naturally became [vz]. Thus the v-spelling in Mod. English indicates a phonetic change which took place in O.E.

The O.E. forms of the Masc. type are:

	Sing.	Pl.
N.A.	hām 'home'	hām <b>as</b>
G.	hāmes	hāma
D.	hāme	hāmum

## § 312. B. Weak Plurals.

The only surviving word of this type in common use in Standard English is ox, Pl. oxen. (Brethren and children will be considered under E, below.)

A few others survive in the Dialects, and a few such as shoon, een, are occasionally found in rather artificial literary

usage.

The Weak Class was originally a very large one. In O.E. it included Masculine, Fem., and Neuter words. Examples are: Masc.—guma' man', hana' cock', nefa' nephew', steorra' star', hunta' hunter', nama' name', mona' moon', etc., etc.; Fem.—eoroe, folde' earth', heorte' heart', sunne' sun', sweakwe

'swallow', beo' bee', tā 'toe', clifz 'cliff', pise 'pea', cwene 'woman'; Neuter—eage 'eye', eare 'ear'.

The O.E. Weak Declensions run as follows:

	Masc.		, F	Fem.		Neuter.	
	S. ·	Pl.	s.	Pl.	s.	Pl.	
N. A. G. D.	mõna mõnan mõnan mõnan	mõnan mõnan mõnena mõnum	heorte heortan heortan heOrtan	heortan heortan heortena heortum	ēāge ēāgen ēāgan ēāgan	eagan eagan eagena eagum	

In M.E. this form of declension is largely extended in the Sthn. and Kentish texts, so that many originally strong words are included, and we find Pls. like applen, bischopen, sustren, bruggen 'bridges', dawen 'days', dēden 'deeds', heveden 'heads', honden 'hands', wingen 'wings', etc. Original Wk. nouns preserve their ending: churchen, hunten 'hunters', pēsen 'peas(e)', herten 'hearts', tōn 'toes', eyen 'eyes', etc.

Many Latin and N. Fr. Loan-words also take -en in Pl.: develen, diaknen 'deacons', mylen 'miles', chambren 'cham-

bers', joyen 'joys', etc.

The texts of the Sthn. and Kent. are very fond of a Wk. Gen. Pl. in -ene, O.E. -ena, which is used even with words originally strong, and which the Sthn. texts themselves otherwise regard as such. Thus king, Gen. S. kinges, D. kinge, N. Acc. Pl. kinges, Dat. kingen (O.E. cyn(11)gum), but Gen.

kingene.

The apparent spread of the Wk. type in the Sth. may have been due to the analogy of the Dat. Pl., O.E. -um, M.E. -en. The latter would be indistinguishable from the M.E. representative of the O.E. wk. suffix -an. The Gen. Pl. ending -ena was also common in O.E. in the so-called  $\bar{o}$ -stem words (Fem.), which are of course a strong class—e.g.  $\dot{g}(i)efu$  'gift', Gen. Pl. g(i)efena. This suffix, M.E. -ene, occurring here as well as in the regular Wk. declension, could easily be further extended. In the same way the M.E. N. and Acc. Pl. -en occurred already in a large number of words, and the same suffix resulted from every Dat. Pl. in the language. Hence it was natural to use it to express the Pl. generally.

In the Midlands, the use of the -en Pls. was very restricted. Thus in Gen. and Ex. the usual Pl. is -es, but a few -en forms occur, and some are new formations: gōren 'spears', O.E. gāras; sunen 'sons', wēden 'garments', and the old wk. nouns wunen 'laws', fōn 'foes', fēren 'companions', etc.

In W. Midl., Allit. P. has yzen 'eyes', trumpen 'trumpets', and the Gen. Pls. besten 'beasts', blonken 'horses', as the

only forms of this class. \*St. Katherine, now generally considered to be W. Midl., confines the use of -en to Fem. nouns. The pre-Chaucerian London writer Davie (1307-27) has the shattered remains of the wk. Pl. in eren, halewen, fon,

honden (Dölle, p. 63).

The fourteenth-century London documents dealt with by Morsbach have an overwhelmingly large proportion of -es Pls, the -en forms being only hosyn 'hose', alle Halwen 'All Hallows' (Schriftspr., p. 114). Chaucer, who has more purely Southern characteristics, has a greatly preponderating number of -es Pls. but also oxen, foon 'foes', pesen, asshen 'ashes', hosen, been (and bees) 'becs', toon 'toes', yen 'eyes', fleen 'flies', sustren, doughtren (and doughtres). Caxton's only -en Pls. are shoon 'shoes' (also shois), eyen 'eyes', oxen, hosyn., His usual form of the Pl. ends in -es, or -is (Römstedt). In the fifteenth century Wk. Pls. are not infrequent, e.g. horson 'horses' (Cely P.), Ewen 'ewes' (Northumb. Will 1450), bothen 'booths', Al Haylwyn, Al Salwyn (Shillingford). In the sixteenth century we still find-short (Wilson, Elyot, Gabr. Harvey), All Sowllen College (letter of Layton 1535), Housen (Bury Wills, Ascham), and so on.

Some of the Mod. Dials. use the Pls housen, primrosen. Chicken is sometimes felt as a Wk. Pl. and used collectively: to keep chicken. Possibly the form chick is felt to be the

Sing. of this word.

## § 313. C. Mutation Plurals.

A certain number of nouns in O.E., principally Masc. and Fem., have in their N. and Acc. Pl. a change of vowel. This change is always in the nature of fronting, and is due to the original presence of an -i-suffix (cp. §§ 104-9 above, on i-Mutation). The change occurs also in the Dat. Sing. This suffix is no longer preserved after long sylls. in O.E., though the results remain. The following are the principal words of this class:

Masculine. fot-fet 'foot', top-tep 'tooth', mann or

monn-menn 'man'; freond-friend 'friend'.

Femnine. hnutu-hnyte 'nut', bōc-bēc 'book', gāt-gæt 'goat', gōs—gēs 'goose', mūs—mys 'mouse', lus—lys 'louse', cū—cy 'cow', burg, or burh—byrig' city'.

Neuter .- scrud—scryd 'clothing' (cp. Mod. shroud).

These are declined as follows:

	s.	Pl.	S.	Pl.
N.A.	fōt	fēt	Ъōс	bēč
G.	fōtes	fōta	bēċ and bōce	bōc <b>a</b>
D.	fēt	fōtum	bēċ	bōcum

Rather more than half of these mutated Pls. are preserved in Mod. Standard English; friend, cow, nut, borough, book, goat, and shroud have, however, succumbed to the influence of the vast class of -s-Pls.

Note. The Dative Singular does not directly concern us here, but we may note that the mutated forms hardly survive beyond Early M.E., with the exception of byrig (3ee § 316 below). I have noted the old Dat. S. of bōc twice in the Kt. Gospels, as bæch, bōch.

The form fryndes in Morsbach's fourteenth-century London documents is probably the O.E. friend with the additional -es suffix (Schriftspr., p. 114).

The mutated Pl. kye, etc., is found in M.E. in Midl. and Nthn. texts, and in W. Midl. Allt. P. kuy (see § 315). It survives as kye [kai] in the Mod. Dial. of the North, Nth. and E. and Central Midlands, and in W. Somers. and Devon (E. D. Gr., § 381).

The form geet, etc., is fairly common, in all dialects down to and during the fourteenth century, by the side of gootes, etc. It is found as late as Caxton with the spelling gheet (C. also uses gootes) Caxton has kyen 'cows', and the Kentish kēne (Romstedt, p. 38).

On the whole, M.E. and Early Mod. agree with present-day Engl. in the group of words which have mutated Pls.

#### § 314. D. Unchanged or Invariable Pls.

In O.E. there is a group of Neuter Nouns which take no suffix in the N. and Acc. Pl. These are words of one syllable which has either a long vowel, or two consonants at the end: deor 'beast', sieap, siep 'sheep', swin 'swine', fyr 'fire', word 'word', bearn 'child'. The short-syllabled words of the same class take -u in the N. and Acc. Pl. This -u is lost after a long syllable in Early O.E., hence the uninflected form of deor, etc.

These invariables survive to some extent in M.E., and while many pass into the common -es Pl. type, there are some additions, some of which are collective nouns, and others expressive of measure, or number, etc.

Examples: schēp 'sheep', deor 'deer', beast', folc, yeer, thing, hors (Chaucer), etc.

Caxton uses myle 'mile' in Pl. when preceded by a numeral, also couple, and pound.

The forms yeres, thinges are found by the side of the uninflected Pls.

In present-day English sheep and deer are always invariable, while such phrases as five mile long, two foot high, three stone ten, are common though perhaps rather archaic. The words

dozen, couple, score when preceded by a numeral are never inflected. Note also such phrases as a three-year-old, five-

pound note.

Swine is now only used collectively—a herd of swine, except colloquially, as a term of abuse. Chaucer still uses swyn as an ordinary Pl. No doubt the analogy of kin 'cows' may have helped to retain this form.

### § 315. E. Irregular Plurals.

In present-day English, the forms children, brethren, and the Provincial, or poetical form kine require some explanation.

Children. In O.E. the word cīld (neuter) is generally declined like word (see § 314 above) and has an invariable N. and Acc. Pl. cīld, but the form cildru is also found. In M.E. there are two chief types of Pl.: one childre, derived from cildru, found in Orm, and Gen. and Ex. (childere), Allit. P. childer; and the other children, found in the Sth. and Kt., used by Chaucer and Caxton, and in present-day English. This form is of course a double Pl., since the -r- is itself a Pl. suffix, and to this is added the Wk. suffix -en. Coverdale has a Pl. Gen. childers, otherwise children. Edward VI's First Prayer Bk. has both forms of the Pl. in the phrase—childers children (Marriage Service).

Brethren. This shows mutation of the vowel as well as the addition of -en.

In O.E. the usual W.S. Pl. is brōbor and brōbru, but it is worth noting that the Dat. Sing. is brēber. Rushworth¹ (Mercian) has N. and A. Pl. bræðre, by the side of brōðer and brōðre, and Lindisfarne (Northumbr.) has also mutated forms. The declension of brōbor is remarkable, as it belongs to a small class of words all expressing family relationships: O.E. fæder 'father', mōdor 'mother', dohtor 'daughter', and sweostor 'sister'. Mōdor and dohtor have Dat. Sing. mēder, dehter, but no mutation in the Pl. in O.E.

In Early M.E., in the Sth. and Kt. this whole group of words take the Wk. -en-suffix in the Pl.: brotheren and bretheren, sustren, modren, douztren, etc.; Gen. and Ex. also has brethere; W. Midl. (Allit. P.), brether, dezter; Chaucer, bretheren, doughtren (and doughtres), sustren. Caxton has brethren, bredern, bretherne, brothern. The association of brößer on the one hand with the mutation Pls. was effected through the Dat. Sing., since most words which had a mutated Dat. Sing. had also mutation in N. and Acc. Pl.

The association with the -en Pls. could be effected if any

one member of the group acquired this suffix. Sustren may well have been the starting-point, as it is the most consistently used form in the Sth. As has been pointed out before, the origin of len in M.E. need not in all cases have been O.E. -an, but it might arise from a generalization of the M.E. weakening of the Dat. Pl. suffix -uln. When once -en arose in the Dat., the tendency to extend it to the other cases of the Pl. would be very strong, owing to the large group of words which already had the suffix from another source.

Apart from the group of relationship words which were associated by meaning, there were several other words—old neuters, like *iildru*, which had *-ru* in the Pl. in O.E., and in M.E. *-re*, and *-ren*. When once *bretheren* and the rest were established, it would be natural to regard *-ren* as a Pl. suffix and to extend it to the words which normally had *-re*. These were, among others: O.E.  $\bar{x}\dot{g}$  'egg', Pl.  $\bar{x}\dot{g}ru$ , M.E.  $\bar{e}i$ , Pl.  $\bar{e}ire(n)$ ; O.E. lamb—lambru, M.E. lambre, lambren; O.E. calf 'calf'—calfru, M.E. calfre and calven. Here again the Dat. Pl. children, ciren, calfren helped in the process. In this way, a considerable group of Pls. in *-ren* was formed.

Kine. This form is of course another example of a double Pl., showing mutation: O.E.  $c\bar{y}$ , etc., + the weak -n suffix. The three types kuyn,  $k\bar{\imath}n$ ,  $k\bar{\imath}n$  are all found fairly frequently in M.E. Chaucer has  $k\bar{\imath}n$ , Caxton kyen, and  $k\bar{\imath}ne$ . The  $k\bar{\imath}ne$ -type may have been assured permanence by a natural association with the collective  $sw\bar{\imath}n$ , which was invariable (§ 314). In Standard and Literary English, kine is archaic, and poetical. In the Mod. Dials. it is used in the W. of Scotland, the Nth. of England, Kt., and Devon  $(E. D. Gr., \S 383)$ .

Other dialectal double Pls. of the same kind are [gīzn, mīzn, fītn].

## § 316. Survivals of old Datives in English.

Meadow is an old Dat., O.E.  $m\bar{x}dwe$ ,  $m\bar{x}dewe$ , etc., from Nom. Fêm.  $m\bar{x}d$ . This word, and Leasowe (Chesh. Pl. N.), leasow (Mod. Dial.) 'meadow' from O.E.  $l\bar{x}s$ , Dat.  $l\bar{x}sve$ , belonged to the so-called  $-w\bar{o}$ -stems, a group of Fem. words which originally took the suffix  $-vv\bar{o}$ - after the 'root'. In the O.E. Nom. all trace of this has disappeared in long-syllabled words, but the w survives in the oblique cases.

In M.E. the forms medwe, medoue, leseo, lesoue, etc., occur, generally used indifferently as Nom. or oblique case. The forms mead, and leaze are descended from the old Nominatives.

Bury in Pl. Ns. is from the O.E. Dat. Sing. byrig from Nom. burh. The usual pronunciation at present, when the element is stressed, is [beri] representing O.E. (Kentish) berig,

but the spelling represents a M.E. type pronounced [y]. The word *borough* is descended from the old Nom. *buruh*, with a parasitic u in the second syllable.

## THE ADJECTIVES

#### Declension.

#### § 317. Old English.

The Adjective in O.E. has two modes of declension—the Strong and the Weak, which correspond, on the whole, to the Strong and Weak Declensions of Nouns Nearly all adjectives can be declined in both ways. The Strong Declension is used when adjectives occur predicatively, or attributively, without the Definite Article. The Weak Declension of Adjectives is used after the Definite Article.

O.E. adjectives distinguish Gender, and Number.

STRONG DECLENSION.				WEAK	DECLE	NSION.	
		Singular.			•	Singular.	
	$\mathbf{M}.$	F.	N.		$\mathbf{M}.$	F.	N.
Α.	gōd gōd-ne	<i>gōd</i> , blacu <i>gōde</i>	gōd gōd	A.	gōd-a gōd-an	gōd-e —	god-e —
G.	gōd-es	gōd-re gōdre	gõd-es gõd-um	G. D.			gōd <b>-an</b>
Instr.	gōd-um gōde	goare —	goa <b>-u</b> m gōde	υ.	-		Wayness A.
		Pl.			M.F.N	I. Pl.	
N.A.	god <b>e</b>	gōd-e	gōd, blacu		N. gōda		
G.	-	gōd-ra			G. god-	ena, -ra	
D.	<del></del>	gōd-um	-		D. god-	um	

NOTE. The forms of  $bl \approx c$  'black' have been given in the two cases, N. Fem. S. and N.A. Fem. Pl., in which short-syllabled words retain the suffix -u, lost after long monosyllables.

The cases which differ in their suffix from those of nouns are: Sing. Acc. M., Dat. M.; G. and D. Fem.; Dat. Neuter; in the Pl.—N. and A. Masc, G. of all Genders. The suffixes -ne, -ra, -re are formed on the analogy of the Pronouns: hi-ne, hi-ra, hi-re, hi-e.

## § 318. M.E. Adjectives.

The declension of Adjectives undergoes considerable modifications in M.E. by the natural process of levelling all the vowels of the endings under -e.

Further, since -an and -um are both levelled under -en, it is impossible to tell which suffix it represents; e.g. to pe guoden 'to the good' Dat. Pl., Azenb., p. 72.

The Early Transition texts of the South preserve some of the strong adjectival endings, and distinguish to some extent between Strong and Weak endings. Thus Holy Rd. Tree has D. Sing. Fem. ludre, öinre, but often drops the r of the suffix; an Acc. Masc. mucelne; whereas the Dat. Pl. still preserves -um occasionally, by the side of -on, -an, -a, -e. The Weak forms often drop the -n, and a strong Gen. Pl. haligræ occurs where we should expect -ena. (See on this text Napier's admirable Introduction, p. liv.)

The Weak suffix -en is disappearing from the language, perhaps by weakening and losing the -n, so that it is indistinguishable from the Strong ending -e. At any rate the -en suffix appears not to survive the close of the twelfth century,

except in Adj. used as Nouns.

The Strong endings remain, here and there, considerably later. Godne is found in Lazamon, 1388; alnewan in Azenhite; A. R. (Morton's text) has godere, Dat. Sing., p. 428, and to godre heale, p. 194. Orm has allre nēst, 1054. Chaucer still has a few Gen. Pls. in -r in his poetry—youre aller cost, oure aller cok, and the fossils alderbest, alderwerst (ten Brink, Chaucers Spr., § 255). A belated allermast occurs in St. Editha.

For the Central M.E. period the ordinary suffix for attributive Adj., used without distinction of Gender, Number, and Case, is -e; cp. Chaucer's 'smale foules maken melodie'. This -e remains in poetry until, together with all other unstressed -e's, it is lost towards the close of the fifteenth century. It is often omitted in prose much earlier, especially after long vowels. It was probably archaic and disused in the spoken language considerably earlier.

## § 319. French Adjectives in M.E.

French Pls. in -s occur in Chaucer oftener in his prose than in his verse (ten Brink, Chaucers Spr., § 243). These forms occur chiefly when the Adjective is used attributively and stands after the Noun: places delitables, weyes espirituels, goodes temporeles. But -s is found also when the Adj. precedes the Noun: in the sovereyns devynes substaunces; and occasionally when the Adj. is used predicatively: romances that ben royales (rhymes with tales), Sir Thopas, 137. These Pls. are fairly common in the fifteenth century and even occur in the sixteenth, e.g. most demures and wise sustris (c. 1450), noblez lettres (1458), letters patents (Lord Berners), clirritz days (Q. Eliz. Transl.).

## § 320. Comparison of Adjectives.

In O.E. the ordinary suffixes of comparison are—Comp. -ra; Superl. -ost, more rarely -ast, -ust, and still more rarely

-est. There were in Gmc, two types of suffix: -ōza-, -ōst-; -iza-, -ist-. The latter occur in O.E. only in a few words, which are known by having i-mutation in the Comp. and Superl. It is not otherwise possible to distinguish the two types in O.E., as -ost, -est, etc., may occur in the same word without mutation.

#### Examples of unmutated type:

heard—heardra, heardost fæger—fægerra, fægrost

This is the normal type, and in M.E. occurs as hardre, hardest.

#### § 321. Examples of type with i-mutation.

There are comparatively few of these:

eald 'old'	W.S. zeldra	ieldest
	non-W.S. eldra	eldest
great	W.S. grīetra	
0	} ģingra,	e gingest
ġeong	Merc. gungra	gungest
long		lenģest
strong		strengest
brād -	<i>brædra</i> (generally	-
	brād-)	
heah	W.S. hīerra	W.S. hiehst
	non-W.S. <i>hērra</i>	non-W.S. hēhst

Comparatives are inflected weak, Superlatives nearly always weak, except in forms ending in -ost, -est (N.A.V. Neut.).

Note. In O.E. the Comp. either takes *ponne* 'than' after it, with the thing compared in the same case as that of the thing with which it is compared: Sē wæs betera ponne ic (Beow. 469), or omits ponne, and takes the Dat. of thing compared: ne ongeat he nō hiene selfne bettran ōðrum gōdum monnum, Cura Past., p. 114. 23, cit. Wulfing, Syntax, p. 75.

In M.E. more of the mutated forms survive than in the Mod. period. Chaucer has strenger—strengest, denger—lengest. At the present day we retain only elder—eldest, and these with a specialized meaning, defining usually the place or order in a family: the elder of the two brothers, the eldest son. Eldest was still used with the old force in seventeenth century. Eldest as an ordinary comp. of old occurs in Euphues England, Arber's Reprint, p. 258. Strenger, lenger, are used by Sir T. Elyot (1531).

NOTE. The Comp. of great is generally grettre, gretter in M.E. (Chaucer, Caxton), with vowel shortening. Shakespeare rhymes gretter—better (Vietor, Shakesp. 167). On the possible influence of this Comp. on the form [greit], see § 232, Note.

## § 322. Irregular Comparison.

Certain words form their Comp. and Superl. from a base other than that of the Positive.

	, o	O.E.		M.E	. (Chaucer	).
'good'	gōd	(betera	betst	good	bettre	best
'bad'	yfel	wyrsa	wyrsta	evil	{werse {badder	werst
'big'	mycel mičel	māra	mēst	muchel \ moche	mõre	moost
'little'	lytel	læssa	idest	litel	lăsse	leest

No comment is required on these words, as we have retained the irregularities. We generally use *smaller*, *smallest*, as the Comp. and Superl. of *little*. Less and least are generally adverbs at the present time, and we usually employ a Comp. lesser adjectivally.

§ 323. Certain Adjectives derived from Adverbs and Prepositions are used with Comp. and Superl. forms in O.E.

	_	
faces	(fierra	fierr est
Jeur	ferra	ferrest
m = 7		(niehsta
nean	nearra	nēhsta
<del>ē</del> r	ærra	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
fore	furðra	fyrrest 'first'
		nēāh nēārra vēr vērra

Far represents O.E. feor, M.E. fer, far. Chaucer's ferre is the Comp. of this and represents the above O.E. form. We now use further or farther for this, the former being really the Comp. formed from O.E. fort, used, as we see above, as Comp. of fore. Farther is on the analogy of further, but owes its vowel to far.

Near is an old Comp. of neah, and is derived from O.E. nearra; it is still used, in the form near, as a Comp. in Chaucer. We now feel near as a Positive, and have formed new Comp. and Superl. with -er, -est. The real historical Positive is nigh, corresponding to, though not identical with Chaucer's ney, from O.E. neh (cp. § 171 (3 b) for Mod. [nai]). Our word next, the old Superl., is quite isolated from nigh, near in form and meaning.

Erst. This is the old Superl. of  $\bar{x}r$ , represented by our *ere* (Adv.). Erst is obsolete except in deliberate literary usage.

First. Now and in O.E. used as an Ordinal. The base is \*fur-, of which it is a normal Superl. with \*-ist. From the same base is O.E. fore, earlier \*fura-. The O.E. comp. furðra is from base forð-.

## § 324. Superlatives in most.

The words foremost, utmost, inmost, etc., require some explanation. There is an old superlative suffix -fna which survives in O.E. in for-ma 'first' (cp. Lat. pri-mus) and other words indicating for the most part position or direction. Forma means literally 'most forward'.

In O.E. already a form fyrmest existed, which is a double superlative, having both suffixes, -m-+-ist. A large number of other words with the double formation exist in O.E., e.g.  $s\bar{\imath}\bar{\imath}emest$  'last', lætemest 'last, latest', innemest 'inmost', nordmest, etc. The suffix -mest was identified with O.E.  $m\bar{\imath}st$ ,  $m\bar{\imath}st$  'most', and forms with  $-m\bar{\imath}st$ , rarely  $-m\bar{\imath}st$ , are found. In M.E. this latter normally became  $-m\bar{\imath}st$ , the association with  $m\bar{\imath}st$  preventing shortening. To all appearances, therefore, we get superlatives with  $m\bar{\imath}st$  used as a suffix, though historically they are nothing of the kind.

The old superlative (used as an Ordinal in O.E.) forma, where no longer felt as such, received the normal Comp. suffix -er and appears as former, while fyrmest was altered to foremost, the first syllable being associated with former, the second with mōst, as we have seen.

Utmost stands for E. M.E.  $\bar{u}tm\bar{o}st$ , with shortening of  $\bar{u}t$ - to  $\bar{u}t$ - before -m-. Outmost is a new formation on the same model, from out.

Other new formations of the kind are topmost, hindmost.

Uppermost, uttermost, outermost have the supposed superlative suffix added to a Comp. ending -er. The O E. Comp. of ūt was ȳterra, and ūterra. The latter becomes utter (§ 176).

#### ADVERBS

- § 325. There are three main ways of forming Adverbs in O.E.
- (1) By the suffix -e added to Adjectives: wīde 'widely', sode 'truly'.
- (2) By the addition of an adverbial suffix—(a) -līce 'like' = Mod. -ly: sōōlīce, frēondlīce 'friendly wise'; or (b) unga, inga: ierringa 'angrily', eallunga 'altogether'; or (c) -lunga, linga: grundlunga, -linga 'from the foundations'; (d) -mælum: styċċemælum' piecemeal'; (e) -rādum: floccrādum' in troops', etc.
- (3) By the addition of the Genitive or Dative case ending to an adj. or noun: ealles 'completely', dæġes 'by day', and

by association with this, nihtes 'by night', dearnum' secretly' micclum' much, very'.

§ 326. The Adverbs in -e are very common in O.E. and equally so in M.E.; cp. Chaucer's Wel coude he sitte on hors and faire ryde. With the disappearance of unstressed -e in the fifteenth century these adverbs become indistinguishable from adjectives, e.g. to run fast, to sleep sound, to work hard, etc., etc.

The -linga type survives, in a few more or less obsolete words—darkling, and formerly noseling on the nose, flatling with the flat of the sword, and others were used; lunga survives in headlong, sidelong. Piecemeal has already figured above. Old Dat. Pls. survive in seldom, and the archaic whilom.

Genitives occur in *needs* 'he must needs do it', *now-a-days*  $(=n\bar{u}\ on\ dxge)$  with an -s suffix as well as the old preposition, and similarly o' nights  $(=on\ nihte)$ , always, once, etc., etc. Twice and thrice are M.E. formations—twies, pries on the analogy of  $\bar{o}nes$ . The O.E. forms are twiwa,  $\bar{o}riwa$ .

Once = O.E. ānes (see § 240, Note (2) for explanation of [wans]). Chaucer has the phrase for the nones 'for the nonce' = for den ones, where the adverbial ones is used as a noun.

#### VERBS

§ 327. The inflexions of verbs in English express distinctions of Person, Tense, and Mood.

The inflexions of Person are chiefly confined to the Pres. Indic. and the 2nd P. Past Sing., there being no distinction made between the persons of the Pl.

The Tense endings distinguish between the Present, used also in a Future sense, the Preterite, or Past Tense. The Indic. and Subj. Moods are distinguished by different personal endings.

The most important formal distinction of verbs into classes is that made according to the mode of forming the Past Tense and Past Participle.

Those verbs which, like Mod. Engl. follow—followed, laugh—laughed, weld—welded, form their Past by the addition of the suffix -ed [d, t, id] are known as Weak, and those which, like ride—rode, sing—sang, express the difference between Past and Present by a change in the vowel, without the addition of a suffix, as Strong verbs. This vowel change is known as Gradation. Its origins lie in the remote past, before English, or even Primitive Germanic, in the Aryan period.

The history of the forms of English verbs is partly merely that of ordinary sound change, as in O.E. writan, Pret. wrat, Present-day write—wrote, which is covered by the general statement that O.E.  $[\bar{\imath}, \bar{a}]$  become Modern [ai, ou]. On the other hand, the principle of Analogy has fashioned the forms of Modern English Strong verbs, in some cases, to a degree which is probably in excess of its influence in other parts of speech, though, as we have seen, Analogy has indeed been active among the Pronouns and Nouns.

§ 328. Personal and other Endings in O.E. Verbs (cp. Sievers, ae. Gr., § 352 and following sections).

•		PRESENT TE	NSE.	
	Indicative.	Sub	junctive.	Imperative.
Sing.	Pl	Sing.	Pl.	
1e 2(e)st 3(e)b	} -aþ	1. 2. 3. } -e	-en, -on, -an	2. Sing.—; -e 1. Plan 2. Plaþ
	Infinitivean		Participleende	
		PRETERIT	E.	

Indicative.				Subjunctive.		
	Sing	. P	1.	Sing.	Pl.	
Strong.	Weak.	Strong.	Weak.	Str. & Wk.	Str. & Wk.	
1. — 2e 3. —	-e -est -e	}-un, -on,- an	-on	<b>-</b> e	-en (on, an wk.)	

#### PAST PARTICIPLE.

Strong. Weak. -en -ed, -od

NOTE 1. In W.S. texts syncope of the vowel usually takes place in the endings of the 2nd and 3rd pers. Sing. This produces the various combinations of consonants with -st and -p, and certain changes in the consonants result: winst, winp from winnist, winnib; bitst for \*bidst from \*bidist; bit for \*bith from \*bidb from \*bidib; grēt for grētb for \*grētib; cīest for cīes(1)st, also for cīes(1)b, etc., etc. In non-W.S. we get full forms c̄eoseb, etc.

NOTE 2. Already in O.E. the 3rd Sing. Pres. Indic. appears as -es in Nthmb., by the side of -eb, and the Pl. as -as by the side of older -æb. The other dialects preserve the old endings. These early Nth. forms are important in the light of later developments.

NOTE 3. When the order of pronoun and verb is inverted, as often happens in O.E., instead of the endings -ab, or -on in the Pl., the ending is -e: Pres. we bindap, but binde we; Pret. we bundon, but bunde we.

# VERBAL INFLEXIONAL ENDINGS IN M.E.

§ 329. Present Indicative:

The main features are preserved, allowing for the loss of distinction between -ab, -eb, -on, -an, -en which arises from the levelling of these under -eb, -en.

There arise, however, certain characteristic modes of distribution of the endings of the Pres. Indic. in the various dialects. On the whole, these are as follows:

Sthn. & Kt. E. Midl. W. Midl. E. Midl. W. Midl. Nth. Sing. Pl. Sing. Sing. Pl. Pl. Sing. Pl. I. 
$$-e$$
2.  $-est$ 
3.  $-eh$ 
 $-eh$ 
 $-est$ 
 $-eh$ 
 $-est$ 
 $-est$ 
 $-eh$ 
 $-est$ 
 $-eh$ 
 $-est$ 
 $-eh$ 
 $-eh$ 
 $-est$ 
 $-eh$ 
 $-eh$ 

Taken together with other features, and allowing for variety of usage within a given dialect group, the forms of the 2nd and 3rd Pers. Sing., and those of the Pl., are useful tests of dialect.

#### The Present Indicative. A. The Singular.

The Southern dialects generally retain the old endings in the Sing. The E. Midl. on the whole agrees with this, but the N.E. Midl. (Rob. of Brunne, 1303) by the side of the usual -ep in 3rd Sing. has also -s, especially in rhymes, e.g.:

pe holy man tellep vs and seys pat be lofe made euen peys.

The W. Midl., owing no doubt to Nthn. influence, frequently has -s in 2nd and 3rd. In the Nth. -s is universal in 2nd and 3rd Sing.

NOTE. Wil. of Pal. has -es, -us and -eh, -uh in 3rd S. about equally (Schuddekopf, p. 74). The late Audelay has -is, -ys, -s most frequently, but also a fair number of examples of -eth, -yth, -uth (Rasmussen, p. 82).

In the London Dialect, and Literary English the -s type gained ground but slowly. The earliest London documents to first quarter of fourteenth century have only -ep (Dolle, p. 72); the later fourteenth-century documents have only -ip, -ith, -ep, -eth, except for one Nth. -s form (Morsbach, Schriftspr., pp. 134, 136, 137); Chaucer with one exception in rhyme, telles—elles, has only -eth, -ith, in Verse and in Prose (ten Brink, § 185; Frieshammer, p. 95); the fifteenth-century London Charters, etc., have an enormous preponderance of -ith-forms, but about three examples of -es (Leke-

busch, pp. 121 and 123); Caxton has only -eth, or -ith

(Romstedt, p. 45).

The Oxford writers, Wycliffe and Pecock, employ only -th, but Lydgate has frequent -es forms, while Cargrave has only one (Dibelius, Anglia, xxiv, p. 247). In the sixteenth century the -es-forms become gradually more common, especially in poetry. Down to 1580 or so, -th is almost exclusively used in Prose, and the -es forms seem to have come into the literary language, largely through the poets, who use them for the convenience of rhyme, and to have passed thence into prose (Hoelper, pp. 54-7). These Nthn. forms probably came into literary English from E. Midl. They are fairly frequent in the Paston Letters, and as we have seen, in Lydgate (Dibelius, loc. cit.). In W. Midl., however, they are common much earlier, and occurred also, occasionally, early in fourteenth century in E. Midl.

#### The Present Indicative. B. The Plural.

The Sthn. dialects preserve the O.E. -af, in the weakened form -eh. While the typical Midland ending is -en, from the Subj., later weakened to -e, W. Midl. texts, by the side of this ending, and the typical -un, very frequently use the Nthn. -s (-es, us). Nthn. dialects have regularly -s, which as we saw

in § 328, Note 2, is found already in O. Northumb.

It is interesting to observe the encroachment of the Midl. type in the London dialect, and the gradual elimination of the Sthn. -ep form. The earliest Charters have -ap, -ep, but Henry III's Procl. (1258), while still retaining -ep in habbep, beop, shows already a preponderance of the Midl. -en forms: willen, hoaten, senden, beon (twice). Davie (1327) has only one example of -eb. In Morsbach's fourteenth-century documents, Sthn. -eth still lingers occasionally, but Midl. -en, or -e are very much commoner (Schriftspr., pp. 134,136,137); Chaucer's Prose has -en oftener than -e. In rhymes, -e is nearly universal, -en rare. Frieshammer (p. 96) mentions only four examples of -th Pls. Pecock and Caxton have -en. The late London Charters, etc., have most often -en, or, after a vowel, -n; by the side of this, but considerably less often, -e; -eth is found rather more than twenty times, and once -ith; -es occurs twice. A certain number of forms without any ending are used, but these are not very frequent (Lekebusch, p. 124).

Shakespeare has 'and waxen in their mirth' (cit. Morris's Hist. Outlines, ed. Kellner-Bradley, p. 257), where the suffix is obviously used for the sake of the metre. Ben Jonson, writing 1640, says that the suffix -en was used in the Pl.

'till about the reign of Henry VIII', but adds that 'now it hath quite grown out of use' (cit. Kellner-Bradley, p. 257, footnote) Professor R. H. Case has been good enough to supply my with fairly numerous examples of the Northern -s Plurals in the literature of the sixteenth and seventeenth centuries. These seem to be more frequent, though of course scattered, in the seventeenth than in the preceding century, and must be due to the Scottish influence of the Court. Professor Case gave instances of these forms both from Prose and Poetry, in the works of Churchill, Marston, Davenant, and other writers.

### § 330. The Preterite.

In O.E., whereas the 2nd Person Sing. of Weak Verbs had the suffix -est, like the Present, Strong Vbs., on the other hand, had only -e in this Pers. The vowel of the base is different from that of the 1st and 3rd Pers. in O.E. and M.E. So long as this distinction was preserved by the Strong Vbs. the ending remains unchanged, but later, when the vowel of the 2nd Pers. is levelled under that of the other Sing. forms, this Pers. takes -est on the analogy of the Present.

Chaucer preserves the old distinction of vowel in the 2nd Sing. Pret. only in verbs of the sing, find-type, and not always here. He often has such forms as thou founde. He also has forms without -est in vbs. whose vowel in 2nd Pret. has been levelled under that of 1st and 2nd Pres.—thou drank. On the other hand, forms like begonnest are also found (ten Brink,

Caxton habitually inflects the 2nd Pret. Sing. with -est, -ist, both in Wk. and Strong Vbs., but exceptionally has thou took, had, fond, gate, sawe, knewe (Römstedt, p. 37; Price, p. 188). In Wycliffe, Bokenam, Pecock, and Capgrave, the -est forms greatly predominate, though the old forms are also found (Dibelius, Anglia, xxiv, p. 256). Price, p. 188, gives examples of the uninflected forms from Shakespeare and Heywood.

# § 331. The Present Participle in M.E. and afterwards.

In a general way, the form of the Pres. Part. is a useful indication of dialect in M.E., but it must not be relied upon absolutely, without considering the other dialectal features of a text. The Sthn. and Kentish texts have -inde, the Midland generally -ende, and the Nthn. always -and. The more Northerly portions of E. Midl. dialect, however, e.g. as seen in R. of Brunne (Lincolnshire), have -and after the Nthn. use,

and the Sthn. Midl. has -inde according to the Sthn. dialect. The West Midl. texts have very commonly -and, except Fos. of Ar., which has habitually -inde.

By the side of these forms, a new type of Pres. Pirt. comes into use, first in the Sth. during the M.E. period, one in -inge. The origin of this is uncertain. It is first used in the Sth.,

and is the ancestor of the Present-day form.

Kellner-Bradley, p. 263, mention ridinge in Lazamon, used in the same sentence with the older and more usual goinde. Handlyng Synne has already a fair number of forms in -yng, but otherwise the Nthn. type -and, especially in rhymes. The Sthn. Trevisa, according to Morris, Introd. to Azenbite, p. lxiv, has always -inge, -ing, never -inde. The Kentish Azenbite has only -inde, -ynde. In W. Midl., Earliest Engl., Pr. Ps. has generally -and, but also in keping hem; Fos. of Ar. several forms in -inge, by the side of -inde; Allit. P. -ande; Wil. of Pal. -and thirteen times, Midl. -end twelve, and -ing ten times (Schuddekopf, p. 75); Audelay has almost exclusively -ing, twice -and in rhyme, and once -and in the middle of a line (Rasmussen, p. 82).

The earliest London documents have -inde in Procl., but Davie only -ing (Dolle, p. 73); Chaucer's Prose -ing(e), rarely -enge (Frieshammer, p. 97); Morsbach's Charters, etc., only -yng(e) (Schriftspr., pp. 175, etc.); the later Charters have only -yng, -ing, or -eng (Lekebusch, pp. 122, 123, 125).

It is worth noting that Chaucer's contemporary Gower very rarely uses the -ing(e) form, but almost invariably -ende, with the accent upon this suffix (Macaulay's Introd. to the small ed. Conf. Amant., p. xliv). Mylkand Kyne occurs in Paston Letters in 1450, i, p. 98.

#### THE WEAK VERBS

§ 332. It should be noted that the distinguishing feature of a weak verb is that it has the ending -ed, -t in the Past Tense. Some weak verbs show a change of vowel, as teach—taught, O.E. tācan—tāhte, where one form has i-mutation, and the other has not (§ 106); others show a change of vowel due to gradation, bring—brought.

#### Classes \* of Weak Verbs.

There are originally three classes of Weak Verbs:

- (1) Those in -\*jan which have i-mutation whenever the original vowel is a back.
- (a) When the original vowel of the base is short, the following consonant, other than r, is doubled in the Inf., in

all forms of the Present except the 2nd and 3rd Pers. Sing. and the 2nd Imperat.

# Examples:

Inf.	Pret.	P.P.	,
nerian 'save' temman 'tame' cnyssan 'strike' settan 'Set'	nerede	(ġe)-nered	from *nazjan, etc
	temede	(ġe)-temed	from *tammjan
	cnyssede	(ġe)-cnyssed	from *knussjan
	sette	(ġe)-seted	from *sattjan

(b) When the vowel, or syllable of the base is long, no doubling of the consonant takes place. The Pret. ending is usually -de, earlier -ida, the -i-having been syncopated, except after -r, and often L

#### Examples:

_	Inf.	Pret.	P.P.	
•	dēman' judge'	dēmd <b>e</b>	(ġe)-dēmed	from *dōmjan
	frēfrān 'comfort'	frēfrede	( ġe)-frēfred	from *frofrjan
	džlan 'divide'	dælde	(ge)-dæled	from * <i>dāljan</i>
(W.S	.) hīēran 'hear'	hierde	(ge)-hīered	from *hearjan

(2)  $-\bar{o}j\alpha n$  Verbs. This suffix appears in O.E. as  $-i\alpha n$ , having passed through  $-\bar{e}j\alpha n$ ,  $\bar{e}j\alpha n$ , and then being shortened to  $-i\alpha n$ . The bases of these verbs have no mutation. The Pres. Indic. Sing. normally runs  $l\bar{o}cige$ , locast,  $l\bar{o}c\alpha p$ . The Pret. ends in -ode, and the P.P. in -od.

## Examples:

Inf.	Pret.	P.P.	
lōcian	lōcode	(ģe)-lōcod	from *lōkōjan
hālgian	hālgode	(ģe)-hālgod	from *hāl(a)gōjan
þancian 'thank'	þancode	(ģe)-þancod	from *pankōjan
wɪlnian 'desire'	wilnode	(ģe)-wilnod	from *wılnōjan

## (3) So-called -e-Verbs.

These verbs, whose formation offers some difficulties, are those in which the suffix -ja- interchanges with Gmc. -ai-, or  $-\bar{x}$ - in the various forms. The Inf. and Pres. Indic. 1st Pers. Sing., and the Pres. Indic. Pl. have doubling of the consonant, and j-mutation of preceding vowel in these forms; the suffix of the Pret. is added to the base directly, without any intervening vowel.

4		•		
$\mathbf{E}\mathbf{x}$	2 m	nl	99	٠
	CFTTT	~-	Ç	٠

	Inf.	Pret.	P.P.
	hæbban 'have'	hæfde	(ge)-hæfd
<b>I</b> st	həebbe	-	1
2nd	{ hafast		,
	haefst		
3rd	{hafaþ hæfþ		
Pl.	habbab		
	libban (lifian)	lifde (also leofode like -ōjan vb.)	gelifd
Ist	libbe (lìfige)	, ,	3 ,
2nd	leofast (lzofast)		
3rd	leofaþ (liofaþ)		
Pl.	libban (leofaþ, liofaþ)	-	
Ist	secgan 'tell, say'	sæġde	(ġe)-sæġd)
2nd			
3rd Pl.	sagaþ (sægþ W.S.)		
T. 1.	sečģ(e)ap		

NOTE 1. The difference between temman from \*tammjan and temede from \*tamida is due to the interchange of -ja- and -i- in the suffix. Before -j- a consonant is doubled, but not before -i-.

NOTE 2. In  $d\bar{z}lan$  from \* $d\bar{a}ljan$  the double consonant has been simplified after a long vowel.

NOTE 3. The bb in hæbban is from \*-bj-. The æ in this form and in hæbbe is the j-mutation of a. \*Habjan<\*hæbbjan, which would become \*hebban. Hæbban is a new formation \*habbjan, on the analogy of \*hab-as, \*habab and 3rd Pers. Sing. Cp. also § 107 Note.

## Irregular Weak Verbs.

§ 333. There is a certain number of verbs which have -jain the Inf. and Pres. (all except bringan), but which have often
lost the -i- of the stem, before the suffix -de in the Pret. and
P.P. Many of these survive to the present time. The combination of the Pret. suffix with the final consonant of the
base often brings about considerable changes in the latter.

Inf.	Pret.	$P.P_r$
sellan' give, sell' tellan' tell, count' settan' set, place' leċġ(e)an' lay' byċġan' buy' reċċ(e)an 'narrate' streċċ(e)an' stretch' beċċ(e)an' cover' læċ(e)an' seize' ræċ(e)an' reach'	sealde (Angl. sālde) tealde (Angl. tālde) sette leģde bohte reahte streahte þeahte læhte læhte ræhte	geseald (Angl. sāld) geteald (Angl. tāld) geset(t) gelegd geboht gerealit gestrealit gehealit geläht geräht
tæĉ(e)an 'teach'	tæhte tāhte	ģetāht, ģetāh <b>t</b>

Infin.	Pret.	P. P.
reċċ(e)an 'reck'	rōhte	
sēc(e)an 'seek'	sõhte	ģesõht
penc(e)an 'think'	þōhte	ģeþöht
bync(e)an' seem'	þūhte	ġeþūht
wyı ċ(e)an 'work'	worhte Võhte	ģeworht
bringan	<i>li õhte</i>	ģebrōht

NOTES 1. sellan, tellan have mutation of æ (§ 107), but Fracture of æ in Pret. (§ 102). The Sthn. and Kt. representative of sealde in M.E. is selde. solde and Mod. sold are from Anglian salde (§§ 126, 164, 165).

- 2. sette is from \*satda, \*satta; and owes its e to the Pres.; leġde is also an analogous form.
- 3. byċġan is from \*bug-jan (§ 109); bohte from \*bu $\chi$ -ta, with change of u to o before a in next syllable.
- 4. reccan—realte and all the verbs which have cc or c in Inf. and Pres. and -ht- in Pret. illustrate the Gmc. and O.E. change of kt to ht · \*rākjan <reccan; \*rakda<\*rakta<\*rahta<\*rechte. This form, as well as streahte, þeahte, has Fracture (§ 102).
- 5. The normal Prets. of twian, rwian, are tāhte, rāhte, from \*taikta, etc. There is nothing to cause mutation here, and the by-forms twhte, rwhte owe their vowel to the analogy of the Pres. and Inf.
- 6. On the changes in sēcan, pencan, pyncan, wyrcan and their Prets., cp. §§ 105, 109 and Note, 108, 113.
- 7.  $bringan-br\bar{o}hte$  show a gradational change \*briy3- $-*bray\chi$ -, comparable to sing-sang, but  $*bray\chi$  instead of "bray3-" is rather a puzzle. We must assume a primitive  $*bray\chi$ -, otherwise the suffix -te in O.E., and in O.H.G.  $br\bar{o}hta$ , cannot be accounted for. Perhaps the analogy of  $*bay\chi$ -ta (O.E.  $b\bar{o}hte$ ) may have produced  $bray\chi$ -ta, or again the existence of the pairs \*fay3- $-fay\chi$ -, \*hay3- $-*hay\chi$  (cp. § 98) may have helped to form  $*bray\chi$  by the side of \*bray3-. The latter survives in O.E. brengan from \*bray3-jan.

#### Weak Verbs in M.E.

§ 334. The points to be considered are the treatment of the Inf., the Pret., and the Past Part.

In the Nth. and Midlands the *-jan* vbs. with long first sylls. and -an classes, are practically both levelled under one class, in -e(n). Thus O.E.  $d\bar{e}man-d\bar{e}mde$  becomes  $d\bar{e}me(n)-d\bar{e}mde$ ; have(n)—havde or hadde.

The -ōjan class, on the other hand, while losing, except in the Sth. and Kent, the -i- in Inf., and Pres. Indic. 1st S., retains the vowel e before the ending of the Pret. Thus O.E. lōcian—lōcode becomes lōke(n)—lōked(e). The -jan vbs. with short first sylls., whether of the O.E. werian, or temman type, appear in M.E. as were(n), temme(n) respectively, but retain the -e- before the -de in Pret.—wered(e), temed(e), being thus levelled under the lōcian type, since -ode, -ede both appear as -ed(e) in M.E.

Thus from the point of view of the Pret. there are two classes, one which has the suffix -de, or -te added to the base direct, and the other which has -e- between the base, and the -de suffix. The Inf. and Pres. Indic., however, show only one type: haue, loke, make, were, here, dene, etc.

§ 335. A further confusion involving the Prot. also arises in later M.E. Forms like axede, werede, wunede, luvede lose the final -e and appear as wered, luved, axed, etc., though often written full, the loss being proved by the metre in poetry. This gives two types of Pret.—dēmde, hērde, but luved, axed, etc. Now a cross analogy works between the two types, so that we get demed on the analogy of luved, but also luvde, on the analogy of demde. The result is that poets often use both forms of Pret. for the same word, luved(e) or luv(e)de, cry(e)de, or cryed(e),  $cl\bar{e}ped$  or clepte, etc., etc. In a general way, however, one or other of these forms must be used-either cleped with loss of final -e, or clepte with loss of medial -e-. Such a form as *clepede* (three sylls.), if it occur, must be regarded as a new formation from a blending of both types. In the Pl. the forms which do not syncopate the medial vowel lose the suffix -en, such forms as yelleden, strēmeden being rare, and of course, like similar forms in the Sing., the result of blending (cp. ten Brink, Ch. Spr., § 194).

#### The O.E. ian Vbs. in Sthn. and Kentish in M.E.

§ 336. This type is very common indeed in the Sth. and Kt., and originally obtained in the London dialect, though it disappears through the encroachment of the Midl. tendencies in the fourteenth century. Before this, such Infinitives as gepauien, werien, makicn, tholie are found (Dolle, pp. 72 and 73). In fourteenth-century Kentish (Azenbite) the typical ending is -ie, -ye, or -y: louie, louye, louy; māki, māky 'make'; hātye, hātie 'hate'; polie, polye 'suffer'; lōki, lōky 'look'; ponki, ponky 'thank', etc. Many foreign verbs also have this ending: troubli, excusi, stonchi 'to staunch', etc., etc.

#### STRONG VERBS

## Old English Period.

§ 337. These are divided into six classes, according to the vowel series represented in the forms. The forms which show the various gradation vowels are (1) Inf., (2) Pret. S., (3) Pret. Pl., (4) P.P. The type of the Inf. occurs also in

Pres. Indic., Imperat., and Subj. The vowel of the Pret. Sing. occurs in 1st and 3rd Pers. of that; that of Pret. Pl. occurs also in 2nd Pers. of Pret. Sing., and in Pret. Subj. S. and Pl. The vowel of P.P. sometimes agrees with that of Pret. Pl., but in other classes is an independent vowel, not found in any other form of the verb.

# § 338. Class I.

Inf. a	Pret. S.	Pret. Pl.	P.P.
bītan 'bite'	bā‡	biton	(ġe)-biten
<i>drīfan</i> 'drive'	drāf	drifon	drifen
gewitan 'depart'	ģewāt	ģewiton	gewiten
rīdan 'ride'	rād	ridon	riden

So also slīdan 'slide', snīþan 'cut', bīdan 'wait, bide', and several others.

## § 339. Class II.

beodan 'announce'	bead	budon	boden
sēoþan 'boil'	seap	sudon	soden
<i>geotan</i> 'pour'	ġ <del>ea</del> t	guton	goten
<i>flēogan</i> 'flee'	fleah	flugon	flogen

So also *ċēōsan* 'choose', *hrēōwan* 'have pity, rue', *clēōfan* 'cleave, split', *sċēōtan* 'shoot', etc.

Note.  $d\bar{u}fan$  'dıve',  $s\bar{c}\bar{u}fan$  'thrust',  $br\bar{u}can$  'enjoy, use',  $l\bar{u}can$  'lock', belong to this class. The  $\bar{u}$  may go back to Idg.  $\bar{e}u$ .

 $\S$  340. Class III. The original series in this class was Gmc. e, a, u, u. In West Gmc. and O.E. various combinative changes affect these vowels, according to the consonants which follow.

Group (a). Verbs whose base ends in nasal+another consonant:

bindan 'bind'	{ band } bond }	bundon	bunden
findan	fand	fundon	funden, etc.

So also cringan 'double up, fall', grindan 'grind', windan 'wind', gelimpan 'happen', climban 'climb'.

# Group (b). Verbs whose base ends in 1+ consonant:

Inf.	Pret. S.	Pret. Pl.	P.P.
helpan	healp	hulpon	kolpen
meltan	mealt	multon	molten

So also sweltan 'die', delfan 'delve, dig', swelgan 'swallow', etc.

Group (c). Verbs whose base ends in r, or h + consonant:

Inf.	Pret. S.	Pret. Pl.	P.P.
weorpan 'hurl'	rvea <b>rp</b>	wurpon	worpen
<i>ceorfan</i> 'carve'	ċearf	curfon	cqrfen

Also weorpan 'become', hweorfan 'turn, go', steorfan 'starve', in sense of 'die', beorgan 'protect,', beorgan 'bark'.

feohtan' fight' feaht fuhton fohter

Group (d). The following verbs either show the vowel series unchanged, or slightly modified by Fracture, or early change of u to o:

bregdan 'draw, brandish' a sword bræġd brugdon brogden berstan 'burst bærst burston borsten frignan 'ask, find out' frugnen frægn frugnon spearn spornen spurnan spurnon

NOTE. Spurnan owes its vowel perhaps to the Pret. Pl. Frignan may owe its i to the analogy of frieg(e)an 'ask', from same base =  ${}^{4}$  frignan.

#### § 341. Class IV.

Inf.	Pret. S.	Pret, Pl.	P.P.
beran 'bear'	bžer	bēron	boren
brecan 'break'	br žec	bržeco <b>n</b>	broven
stelan 'steal'	stžel	stælon	stolen

Also cwelan 'kill', helan 'conceal'.

NOTE 1. Niman 'take',  $n\bar{o}m$ ,  $n\bar{o}mon$ , numen, and cuman,  $c(w)\bar{o}m$ ,  $c(w)\bar{o}mon$ , cumen are only irregular in appearance. Nim- instead of \*nem- is due to the influence of m. Cum-, num- in P.P. are also due to change of o to u before m. The type cum- of 1st Pers. Pres. Indic. and Inf. is from earlier \*cuman from \*cueoman from cuman. Cp. Goth. qiman, and § 110 and Note.  $N\bar{o}m$ ,  $c(w)\bar{o}m$ , instead of  $n\bar{a}m$ , etc., are due to the analogy of the Pl. where  $\bar{o}$  is regular before a nasal (§ 99). We also get Pl.  $n\bar{a}mon$  and Sing.  $n\bar{a}m$  (W.S. and Kt.).

NOTE 2. In non-W.S. these vbs. have of course  $\bar{c}$  in Pret. Pl. (§ 123).

## § 342. Class V.

Inf. Pret. S. Pret. Pl. P.P.

cwehan 'speak, say' cweh cwedon cweden

sprecan sprec sprecon sprecon (Late O.E. spec-, etc.)

tredan fred trædon treden

W.S. giefan 'give', on-, be-, -gietan 'perceive, obtain', etc., have the forms:

ģiefan ģeaf ģ<del>eā</del>fon ģiefen ģietan ģeat ģ<del>eā</del>ton ģieten

The non-W.S. dialects have no diphthongization, and there-

fore  $\dot{g}efan$ ,  $\dot{g}xf$ ,  $\dot{g}\bar{e}fon$ ,  $\dot{g}efen$ , etc. (§§ 115, 120, 123). The following belong to this class:

lnf. Pret. S. Pret. Pl. P.P.
seon' ee' seah sawon sewen and sawen
gefeon' rejoice' gefeah gefægon —

seon from \*sehwan (\$\sqrt{5}\$ 102, 112), seah from \*sæh, sæwon from \*sæwum (cp. \$\sqrt{9}\$ 99 (b); sæwen formed on the analogy of Pret. Pl.

biddan 'pray', sittan 'sit', licgean 'lie down', are peculiar as forming the Inf. and 1st Pers. Pres. Indic. with a -ja- stem. This is responsible for i instead of e (W. Gmc. change) and also for the double consonants and ig: biddan from \*beddjan, sittan from \*settjan, licgan from \*legjan. Gothic has bidjan where i for e is a characteristic isolative change. In other respects these verbs are quite regular: sittan, sæt, sæton, seten.

## § 343. Class VI.

faran 'go' för föron faren bacan 'bake' böc böcon bacen

So also wascan 'wash', galan 'sing', hladan 'lade', wadan 'go, pierce', etc., etc.

sciencen' shake' scieloc scielocon sciencen

owes its diphthong to a late tendency which affected back vowels.

standan stōd stōdon standen slēān 'strike' slōg slōgon slagen, sleģen (cp. § 107 on p.p. of slēān) þwēān 'wash' þwōg þwōgon

These verbs have Fracture, loss of h and contraction in Inf. (§ 112).

A certain number of verbs of this class form Inf. and Pres. with -j-: sceppan 'injure' from \*skappjan, swerian 'swear', steppan 'proceed', hliehhan 'laugh', etc.

These have mutated vowels and double consonants in the

forms mentioned, but are otherwise normal:

steppan stöp stöpon stapen, etc.

## REDUPLICATING VERBS

§ 344. A few verbs in O.E. retain signs of reduplication in Pret. The reduplicated forms are chiefly used in poetry, though heht occurs by the side of hēt in prose.

hātan 'order' hēht cp. Goth. hatháit rēdan 'advise' reord , raírōþ lācan 'play' leolc ,, laíláik lētan 'let' leort ,, laílót § 345. The following verbs have assimilated the reduplicated syllables:

Inf.	Pret. S.	Pret. Pl.	P.P.
fon 'catch, take'	fēng	fēngon	fange <b>n</b>
hon 'hang'	hēng	hëngon	hangen
feallan 'fall'	feoll	follon	feallen
hteapan 'leaf'	hleop	hleopon	hleerpen

NOTE. For explanation of  $h\bar{o}n$ ,  $f\bar{o}n$ , and  $f\bar{e}h\bar{p}$ , etc., cp. §§ 98, 112, 105, 346.

#### Mutation of 2nd and 3rd Pers. Sing. in Strong Verbs.

§ 346. As the usual suffixes of these Pers. are -is(t), -ip, the preceding vowel if back, or a diphthong, is fronted:  $\dot{c}e\bar{o}se$ — $c\bar{c}e\bar{s}p$ , cume—cymp,  $f\bar{o}$ — $f\bar{e}hp$ ; if e it is raised to i: cwcpe—cwip, helpe—hilp(e)p, giefe—gifp, etc.

#### NOTES ON POINTS CONNECTED WITH THE VERB IN O.E.

(1) The prefix  $\dot{g}e$ - (unstressed), generally used in the P.P. in O.E., without modification of meaning, is found in Gothic in the form ga- and in O.H.G. as gi-. It becomes ge- and simply i- in Transition and Early Middle English. It disappears altogether in the Nth. in M.E., and to a great extent in Midland, but survives longer in the South.

The survival of *i*- in the fourteenth-century dialect of London (Davie and Chaucer) must be regarded as one of the Southern features of that dialect. The prefix *ge*- is also used in O.E. with all parts of Verbs with the function of making intransitive verbs transitive, e.g. sittan 'sit', but *gesittan* 'occupy, take possession of', etc.; gān 'go, walk', but *gegān*, 'overrun, take' (a country, etc.).

#### Verner's Law.

(2) An interchange between h and g, p and d, often appears in O.E. Strong Verbs. This has primarily nothing to do with verbs as such, but is merely an illustration of a general principle of Sound Change which was active in Primitive Germanic, and it may appear in any class of words where the necessary conditions are present. It should be remembered that g and d stand for sounds which were originally voiced open consonants [g, g] and not stops. The change therefore of h to g, p to d is simply one of voicing to start with, the original sounds being  $[\chi, h]$ . These represent Aryan h, h, which by the so-called Second Sound Shift are merely opened in Gmc. In positions other than initially (where  $\chi, h$ ,

always remain), these sounds are voiced in Gmc. when the accent in Aryan and Early Gmc. fell on any other syllable than that immediately preceding the  $\chi$  or p. Thus O.E. weorpan from \*werpan from Aryan \*wert-, but O.E. wurdon, Gmc. \*wurdum, Aryan \*wrtum. Similarly O.E. fæder, Gmc. \*fader, Aryan \*poter, which used to be regarded as an exception to Grimm's Law', is satisfactorily explained from the position of the primitive accent which still survives in Gk.  $\pi a \tau \eta p$ . This far-reaching law is called after the name of its discoverer, Karl Verner, who formulated it in 1877 in Kuhn's Zeitschrift, vol. xxiii, pp. 97-130. Under the same conditions primitive s was voiced to s which usually appears in W.Gmc. as r—O.E. wæs but  $w \bar{w} r o n$ ,  $c \bar{c} o \bar{s} - a n$  but c u r - o n, etc.

#### THE STRONG VERBS IN M.E. AND LATER PERIODS

\$347. The changes in the forms of Strong Verbs since the O.E. period have been determined partly by normal sound change, partly by the action of analogy working in various ways. The results of the latter factor have been (a) the levelling out of what proved to be an unnecessary variety of forms, and the reduction under fewer gradation-types; (b) the transference of verbs from one class to another.

These points may be briefly illustrated.

### Normal Sound Change since O.E. Period.

§ 348. The series of vowels found in Cl. I in O.E.  $\bar{z}$ ,  $\bar{a}$ ,  $\bar{t}$ ;  $r\bar{\imath}dan-r\bar{\imath}d-ridon-riden$ , etc., became in M.E.  $\bar{\imath}$ ,  $\bar{o}$ ,  $\bar{\imath}$ ,  $\bar{\imath}$  by the change of  $\bar{a}$  to  $\bar{o}$  which took place in the Sth. and Midlands. In the Mod. Period a further set of changes made the series into [ai,ou,i] giving the Present-day [raid-roud-ridn]. Again, Cl. IV, which in O.E. had short vowels in all forms except the Pret. Pl.:  $br\bar{\imath}can-br\bar{\imath}c$ ,  $br\bar{\imath}con-br\bar{\imath}c$ , developed in M.E.—apart from other changes—long vowels in all forms except the Pret. Sing., through the M.E. process of lengthening which affected the short vowels of open syllables, thus giving  $br\bar{\imath}ken-br\bar{\imath}k$  (also  $br\bar{\imath}k$ )— $br\bar{\imath}ken$  (also  $br\bar{\imath}ken$ )— $br\bar{\imath}ken$ .

# Levelling of Pret. Pl. under type of Singular (Northern Preterite).

§ 349. This mode of levelling is an early characteristic of the Northern dialects, and in the Nthn. Homilies, and Cursor Mundi, etc., we find Pret. Pls. such as faand, dranc, bigan, rāde (O.E. rād), sagh (O.E. sæh 'saw'), etc. This type of

Pret. spread later to the London literary dialect, and to it we

owe our forms sang, drank, forbade = [-bæd], etc.

In M.E. this mode of reduction is an important sign of Northern origin, or at least Nthn. influence, when found in a doubtful text. It is referred to by German writers as nördlicher Ausgleich, and we may call such Prets. Northern Preterites.

# Levelling of Preterite under type of Past Participle (Western Preterite).

§ 350. While the dialects of the Sth. and Midlands preserve, on the whole, the distinction between the Singular and Plural of the Pret., where this existed in O.E., with fair completeness during the whole M.E. and into the Modern Period, a tendency exists, especially among writers of the South-West, and the Southerly West Midlands, to use the P.P. type in the Pret. as well. Gun, bygun, flow, fought, bounde, which occur severally in Lazamon, S. Marharete, Rob. of Glos., Trevisa, and Wycliffe, as Pret. Sing., Cannot be derived from O.E. -gan, fleow, feaht, band, which normally produce M.E. -gan, flew. fauht, bond. The vowels in the form mentioned, or their ancestors, do however occur both in the Pret. Pl. and the P.P. (except in the case of fought)—O.E. gunnon, gunnen; flowon, flowen; fuhton; bundon, bunden. The new M.E. forms might therefore at first sight be derived from the Pret. Pl. type, and some writers explain them in this way, but as Bulbring points out (Abl. d. starken Zeitw., pp. 116-17), the Pret. Pl. type is the least permanent of the various forms of the Strong Verbs, and never survives in Mod. Engl. unless it be the type also of the Past Participle. While therefore the Pl. may have helped to fix its type in the Pret. Sing., it seems probable that the main influence was exerted by the The form fought in M.E. is ambiguous. While it cannot represent the old Pret. Sing., it may represent either  $f\bar{u}ht$  with ou for  $\bar{u}$ , in which case it might be derived from the Pret. Pl., or the ou may stand for a diphthong, in which case it would represent the type of the old P.P. fohten.

The Mod. form [5t] cannot be descended from fuht which would give [faut], but can perfectly well represent the old P.P. type, just as O.E. dohter, M.E. douhter (ou = diphthong) has become [dɔtə]. The spelling of the Present-day form points to the P.P. and not to the Pret. Sing. type fauht, which though it would also become [fɔt] would be spelt faught.

This mode of levelling is known as the Western type

(German, westlicher Ausgleich).

# Transference of Verbs from one Class to another.

§ 351. The verb spēken, O.E. sprecan, belonged originally to Class V, and ran sprecan, spræc, spræcon, sprecen, but in M.E. a P.P. spoken, from which, of course, our form is derived, is found. It is clear that this form with o is on the analogy of the P.P. of Cl. IV, e.g. broken. This class differs from V only in having o in the P.P. Other verbs in M.E. undergo the same transference, such as zeuen 'give', for which a P.P. zouen is often found, though this form can also be explained by assuming Scandinavian influence (see Price, p. 100, and references there given), and the Preterites slew, drew (O.E.  $sl\bar{o}g$ ,  $dr\bar{o}g$ ) which show the influence of the reduplicating verbs grōwan, grēow, M.E. Pret. S. grēw. The contact must have arisen from the existence of a form (Inf) slo, which would be parallel to grōw-, blow, etc. Slo actually occurs in Shakespeare, and may be from Scand. slā, or slew, drew may both be explained as loan-forms from the Nth., where \*sla(wen), \*drā(wen) would be parallel to blāwen—blēw, brawen *þrēw*, etc.

NOTE. Owing to the very large number of questions, many of them of great interest, which arise in the history of the English Strong Vbs., it is utterly impossible, within the limits of a small book, to attempt to deal with the subject in any but the most superficial manner. A full treatment would mean to a great extent the discussion of each individual verb, the enumeration of all its forms at every period, and an account of how each form arose, in so far as it was not the normal representative of the O.E. form. Most of the vagaries fall, as a matter of fact, under one or other of the principles mentioned above. It is the details of the application of Analogy between one class and another which cause most difficulty. We can only deal here with a few outstanding verbs under each class. For a thorough treatment of the problems, and an enumeration of the chief facts, the student must refer to the works of Bülbring, Dibelius, and above all to the illuminating book of Price, with its copious collection of the forms of each verb found among writers from Caxton to Elizabeth. The following account is chiefly based on Price's work. I have had to resist the temptation to enter into many an alluring discussion, and have necessarily restricted the treatment mainly to the elucidation of the forms of Present-day Literary and Standard English.

The Classes of Strong Verbs in M.E. and Mod. English.

§ 352. Class I (O.E.  $\bar{\imath}$ — $\bar{a}$ — $\bar{\imath}$ ). Type: write, revrote, written.

This class preserved its integrity to a great extent in M.E., and added the French estriver, M.E. strīve, stroof, strīven. The e-forms in P.P., wrēten, smēten, etc., found in M.E. and down to the seventeenth century, may be explained according to Luick's principle (§ 174) or from the non-W.S. wreoten, etc.

Bite preserves the old Pret. bote as late as 1557. The form is found in Caxton and Coverdale.

Chide, originally a Weak Verb (O.E. Pret.  $c\bar{c}dde$ ), passed into this class in fifteenth and sixteenth centuries. Coverdale and Authorized Version of the Bible have chode, and P.P. chid and chidden appear in Shakespeare.

Slide retains *slode* in Caxton, and Ben Jonson allows it. Present-day *slid* may be explained from the P.P., but also may be due to *hide*, *hid*.

NOTE. Hide, an old weak verb, like chide, has been drawn partly into this class, the Pret. M.E. hidde suggesting the Pret. Pl. and P.P. type of Cl. I. The suffix -en in the P.P. shows that it is felt as a Strong Verb. When once hidden had arisen, comparable to slidden, it was natural for the latter verb to develop a Pret. Sing. slid.

Strike in M.E. had the normal Pret. strōk, O.E. strāc. This became Early Mod. stroke. In early seventeenth century strook, struck began to take its place. By the side of M.E. strōk there existed also a form strake, and a P.P. strōken, on analogy of brāke, brōken, helped by sāte, sitten, parallel to strāke, stricken. Struck may be due to analogy of stuck. Stick, earlier stēken, had forms stāke, stōken parallel to strāke, strōken, and it seems possible the latter may also have had an Inf. strick, when the analogy would be complete. Stuck itself may owe its vowel to the sting, stung Class.

The regular Verbs of this class in Present-day Engl. are

write, ride, stride (P.P. doubtful), smite, rise, drive.

Bide, abide, shine retain the old Pret. but have lost the P.P., the latter being either Weak, or having the vowel of the Pret. Shone is now pronounced both as [jon] and [joun].

§ 353. Class II (O.E.  $\overline{eo} - \overline{ea} - u - o$ ). Types: freeze, froze, frozen; choose, chose, chosen.

In this class the interchange of s-r,  $\partial-d$ , etc., has been eliminated.

Freeze. In O.E. -freosan, -freas, -fruron, -froren. The Present-day Inf. is normally derived from the O.E. form. The Old Pret. Sing. and Pl. have disappeared, and their place has been taken by the P.P. type, with z from the Inf. Caxton still has a Pret. frore with no alteration of the medial consonant. Frore is found in 1494, and froze first in Shakespeare. Milton's 'parching air burns frore' is the old P.P.

Flee, fly. The O.E. verbs fleon and fleogan differed only in the Inf. The former meant fleon, the latter fly. Fleo is descended from fleon, M.E. fleon; fly from the type seen in

and and 3rd Pers. Sing. Pres. O.E. fliehst, fliehh, which produce a new M.E. Inf. flien, flien, flie(n), the latter being found in Chaucer, etc. Chaucer uses the Pret. Sing. fleih, fley (O.E. fleh from fleah) indifferently in the senses 'flew' and 'fled', and indeed the Infinitives are also confused during the whole M.E. and well into the Mod. Period. The new Pret. fleu is found in Rob. of Clos, and is the ancestor of our flew. It is due to the analogy of the Reduplicating Verbs blowan, bleow, M.E. bleu, etc., and was encouraged by the form of the P.P. flowen (O.E. flogen) parallel to blowen, etc. Our P.P. flown is of course descended from the O.E. and M.E. forms. It is possible that a further association with O.E. fleow from flowan 'flow' may have existed. Chaucer has also a Pret. Sing. flough 'didst fly', and a Pret. Pl. flowen in the sense of 'fled'. The former is from the old P.P. type flog-, M.E. flouh-; the latter is probably also from this type. In Early Med. the new weak Pret. for flee comes in, and Tyndale has fleed which may simply be a new formation from flee + d, or, if ee represents a short vowel, it may be derived, as has been suggested, from O.E. flēdan 'flow' (cp. flōd), Pret. flēdde, M.E. *fledde*. This would be the ancestor of our *fled*.

**Choose.** The O.E.  $i\bar{e}osan-i\bar{e}as-curon-coren$  is normally represented in Chaucer, so far as the Inf. and Pret. Sing. types are concerned, by cheesen  $[\bar{e}]$ , and chees  $[\bar{e}]$ . The Pret. Pl. and P.P. are both chosen, which show the O.E. P.P. type as regards the vowel, the s[z] introduced from Inf. as in frozen, and ch generalized from the Inf. Pres. and Pret. Sing. The chese (Pret.) type is last found in the second quarter of the sixteenth century. Chose occurs in Pecock, and in Caxton, but the latter also has Chaucer's form, and a form chāse, the explanation of which is doubtful.

The former is of course the 'Western' penetration of the

P.P. type into the Pret.

It remains to explain the form choose [t]  $\bar{u}z]$ . This may be derived from O.E.  $\bar{c}\bar{e}\bar{o}san$  by a shifting of stress, giving M.E. chōsen instead of chēsen from O.E.  $\bar{c}\bar{e}\bar{o}san$ . This type of Infin. is found before 1530. As early as 1300 chuse occurs in S. Marharete (W. Midl.), and in 1510 the spelling chewse is found, and this rhymes with refuse. This type, spelt chuse, continues side by side with choose, etc., during the sixteenth, seventeenth, and eighteenth centuries. It is not infrequent in first quarter of the nineteenth century. The chuse-type, as seems to emerge from the rhyme, had the sound of  $[\bar{y}]$ , and this would point to an origin from O.E.  $\bar{e}\bar{o}$ , which was written u in M.E. in the Sth.-West, and W. Midl. We may derive

this type, then, from a Western form of O.E.  $c\bar{c}osan$ . Chuse  $[t]\bar{y}z]$  and choose  $[t]\bar{u}z]$  would later be levelled under the latter pronunciation. See § 265 on Early Mod.  $[\bar{y}]$ .

Lose. O.E. leosan—leas—luron—loren. This has now been merged in the Wk. Verb. It owes its spelt form to O.E. losian, and its vowel sound possibly to association with loose, or as suggested in the case of choose, by a stress-shifting in O.E., that is, a form leosan, M.E. losen. The normal descendant of the O.E. Inf. is M.E. lesen, which occurs as late as Shakespeare, and the Authorized Version. In Sth. M.E., Pret. Sing. -les, Pl. -luren are found. Early Mod. has the Wk. lost. The old P.P. lorn, and forlorn are often used in sixteenth century, and a case is recorded as late as the eighteenth. The Adj. forlorn with an independent meaning is now quite dissociated from its original connexions. It is used as an Adj. as early as the middle of the twelfth century.

§ 354. Class III (O.E. in—an—un—un). Types: sing, sang, sung; find, found, found; (el—(e)al—ul—ol): swell, swollen.

Most of the old verbs with nasals have preserved the original forms. In *find*, etc., the lengthening of the vowels

before -nd has produced the interchange [ai-au].

Cling, sing, spin, begin, spring, ring, swim, drink, stink, sink preserve the three types of the old Inf. and Pres., the Pret. Sing., and the P.P. Swing, win, slink, sting, sling, fling, on the other hand, have levelled the Pret. under the P.P. type. Wan, span are still found in sixteenth century, clang in fifteenth, wrang in Shakespeare, wrong, wrong in Spenser,

flang in Ascham, flong in Kyd.

Of the verbs with e—help, delve, melt, swell, and yield—the form swellen is still used, but more as an adj. than a P.P., the ordinary form of which would be swelled, while the Piet. is always weak; molten is purely adjectival, delve is practically obsolete except in mannered speech or writing, and is always weak; holpen survives in the public mind simply on account of its occurrence in the Magnificat. Yield is now a Wk. Verb. The old Pret. yold(e) from O.E. ġēāld, or perhaps from the O.E. P.P. type ġōlden, is found in Caxton, and in Spenser. P.P. yolden is found as late as Gascoigne (died 1577).

Turning to the find-group—Late O.E. findan, fand, fundon, funden—we find this preserved in Chaucer as finden, fond, founden, founden, and the fond-type in Pret. survives in Caxton and his contemporaries, and into the sixteenth century. But Caxton and other fifteenth-century writers also use the P.P.

type founde, and this is the exclusive form in the principal sixteenth-century writers.

The verbs bind, grind, wind have very much the same history as find.

Run demands a few words to itself. The O.E. forms were: irnan, iernau, yrnan, eornan (Merc.), arn, urnon; rinnan, rann, runnon, runnen. The M.E. Inf. and Pres. type is usually renn- which is probably Scandinavian. The earliest example of run as Pres. type is about 1325 (Metr. Hom.), and this form in a Northern dalect is difficult to explain. It is hardly the ancestor of our form, unless indeed it be a borrowing from the Sth. or Midlands. The old Sthn. yrnan would become M.E. ürnen, which with metathesis would give runnen and Mod. run. On the other hand, this might be derived from Merc. eornan, which would also become urnen in W. Midl. (y from a).

§ 355. Class [V (O.E.  $e-x-\bar{x}-o$ ). Types: bear, bare (bore), born; break, brake (broke), broken.

Bear. In non-W.S. the Pret. Pl. was  $b\bar{e}ron$ , etc., in O.E., and in Kentish, and part of the Merc. area, the Pret. Sing. was  $b\bar{e}r$ . In M.E. we find  $b\bar{e}r-b\bar{e}ren$  in the Sth. The lengthening may be a natural process in syllables ending in a single consonant (though this is doubtful), but it may also be explained from the analogy of the other forms of the verb, which all had long vowel— $b\bar{e}ren$ ,  $b\bar{e}re$ ,  $b\bar{e}ren$ , with lengthening in open sylls., in Pres., Inf., and P.P., and  $b\bar{e}ren$  with an original long vowel in Pret. Pl. Those dialects which retained O.E.  $\alpha$ , retracted this to  $\alpha$  in M.E., and here we get a Pret. Sing.  $b\bar{e}r$  and  $b\bar{e}re$ , where the lengthening may be explained like that in  $b\bar{e}r$ . This M.E.  $b\bar{e}r$  was the ancestor of  $b\bar{e}are$ , so common in fifteenth, sixteenth, and seventeenth centuries.

In Gen. and Ex. we already find a Pret. Sing. bore which need not be due entirely to the P.P. type of the same verb, but partly also to the analogy of  $svv\bar{o}r$ . The two verbs would then run  $svv\bar{e}ren - svv\bar{o}r - svv\bar{o}ren$ ;  $b\bar{e}ren - b\bar{o}r - b\bar{o}ren$ . In this case the  $\bar{o}$  in the Pret. would be tense, that in the P.P.  $b\bar{o}ren$  slack, unless the two verbs were completely levelled under one type, probably that of  $svv\bar{e}ren$ , with tense  $\bar{o}$  in Pret. and P.P. The only form changed then would be  $b\bar{o}ren$ .

Modern *bore* in Literary and Standard Engl. is clearly the P.P. type. This Pret. begins to come into use in the sixteenth century.

Break, shear, tear, wear, steal. The M.E. forms of these verbs are parallel to those of beran. Both brāk and brāk(e) existed in Pret. Sing., as is seen from the rhymes. The latter gave the Biblical and general sixteenth and seventeenth-century brake. Broke of course comes from the P.P., and the same is true of shore, tore, wore, stele! The Pret. stale, as well as brake, tare, ware, all occur in the Authorized Version, the first and last being much less common than the others.

Come. O.E. cuman, cwōm, cōm, cwōmon, cēmon, cumen. This verb is quite irregular already in O.E., the normal vowel sequence being seen in the verb niman, năm, nōmon, numen (cp. Gothic giman—gam—gēmum—gumans). The Presentday Inf. may be the normal descendant of M.E. cimen (written comen), or, as Luick believes, it may be from M.E. comen, with lengthening and lowering of u to  $\bar{o}$  in  $c\bar{u}$ -me. Pret. came presupposes a M.E. cām, which certainly existed by the side of cam. This latter may be either a survival of a normal O.E. cam or cwam unrecorded, or it may be a M.E. formation on the analogy of năm, a comparatively common word in M.E. It is clear that no other verbs of this Class could have influenced the forms of come, as they are quite differentiated from it by various combinative changes.  $\bar{a}$  in  $c\bar{a}m$  can be accounted for by the influence of the quantity of the Pret. Pl. comen. Caxton and the Latest London Charters (Lekebusch) have cāme, but other sixteenth-century writers still use the old come, written sometimes coome, and (in Cely Papers) cwn = [kūm]. Chaucer has cam-camen, and coomen in the Pret.

# § 356. Class V (O.E. $e-x-\bar{x}-e$ ).

None of the verbs of this class are in all respects the absolute representatives of the O.E. forms. Speak has passed completely into Class IV; bid from O.E. biddan has become blended with O.E. bēodan; sit has abandoned its P.P. type altogether; fret has become quite isolated from eat, and is weak; eat itself alone among these verbs preserves the old P.P. type, but has lost its old Pret. Give and get have undergone changes of various kinds not only in the vowels of all the types, but also in the initial consonants. It will be seen that most verbs of this class developed, at one time or another, P.P.'s in ō, which vowel penetrated to the Pret. as well. Mod. Engl. has in some cases got rid of the ō-forms.

Speak needs no particular comment. Its history is very similar to that of *break*. Spōken is found in Pret. Pl. in E. M. E., and it must have got there presumably from the

P.P., which had been formed from broken by the complete association of the two verbs in their other forms. The usual M.E. form in the Pret., however, is  $sp\bar{a}k$ , and Chaucer has a Pret. Ph.  $sp\bar{a}ken$  [ $\bar{\epsilon}$ ]. Spoke does not become the usual Pret. form till after 1600.

Tread. Barallel to spake, etc., Caxton has Pret. trad, trade. Sixteenth-century writers have also Pret. troad, P.P. troaden. Other writers in this and the following century have both trod, trode, trodden, troden.

Bid, forbid. O.E. biddan, bžd, bždon, bčden 'pray'. From this we can explain our Pres. and Inf. type, and the Pret. forms | bæd | and | beid | from M.E. type bāde. The P.P. bidden, found already in M.E. and common in the Elizabethan period, is less easy to explain. It is difficult to establish an association between this verb and the *ridden* group of P.P.'s except through the Pret. bode which may have existed in the sixteenth century. The spelling is often found, but Price finds it difficult to settle the length of the vowel. If long it could be explained from a P.P. boden, and this in the same way as tröden, spöken. Having formed a Pret. böde like röde. it would be easy and natural to form a new P.P. bidden like ridden. On the other hand, it seems certain that short forms bod, boden also existed, and these can be explained as due to M.E.  $b\check{o}d(e)n$ , a by-form of  $b\bar{o}$ -den. The short bod in the Pret. may be due to this type of P.P.

By the side of bid in the Pres. and Inf., M.E. and Early Mod. (Chaucer and Caxton) have bede and also  $b\bar{c}den$  in the P.P. The latter is the normal descendant of the O.E. form. The former may be explained from confusion with O.E.  $b\bar{e}odan$ , M.E.  $b\bar{e}oden$  'to command'. The P.P. of this verb would be  $b\bar{o}den$  or  $b\bar{o}den$  (from bod(e)n), and the short type would account for a Pret.  $b\bar{o}odan$ .

Eat has now usually the Pret. [et], though in Ireland people often say [īt] from the P.P. type. The short type of Pret. is found already in the fourteenth century, and is probably due to the analogy of the weak Prets. led, M.E. ledde from lead E. Mod. and M.E. bet from beat, etc. The archaic Pret. ate preserved to some extent in the spelling, but rarely in speech, presupposes a M.E. āte, and frate from O.E. fretan is found. The explanation of these forms is the same as that of bade, spake, etc. The P.P. eaten is quite normal, and the Scotch [etn] is due to M.E. ětn.

Get, beget, forget. O.E. - ġietan (non-W.S. ġetan, -ġeotan), -ġeat (non-W.S. -gæt, -ġet), -ġeāton (non-W.S. ġēton), -ġeten, is

always compounded with on-, bi-, for-. The use of uncompounded gct, the short vowel, and its initial consonant are alike due to Scandinavian influence (O.N. gcta). The ME. native forms of the Inf. and Pres. are zēten, yēten, yuten, etc. The M.E. Pret. Sing. was 3at, yat from get, and 3ct from get. The Pret. Pl. was either yāten, etc., by the side of Sing. yāt, yǎt, or the normal yēten from the non-W.S. gēton. By the side of these, forms with initial g- are also found, and Chaucer has gēte, gat, gēten. The existence of gāte (Pret. Sing.) is also established by rhymes for M.E. and Early Mod.

Caxton has Pret. gat, gatte, and gate, and usually -yeten, -yete in P.P. He has, however, the o-forms for- and be-goten, and these are common in the Latest London Ch. (Lekebusch). The o-forms, according to Price, are not established till near the end of the sixteenth century. While forgotten has remained in Standard English, the uncompounded gotten was rarer than got after 1600, except in the Authorized Versian

and two other writers cited by Price.

As might have been expected, long forms such as  $g\bar{o}te$  (rhyming with  $wr\bar{o}te$ ) occur in sixteenth-century English. Price sums up this question by saying, 'It looks as if at the beginning of the period (E. Mod.) there were in the Infalternative forms with long and short e, in the P.P. with long and short e, in the Pret. two sets, with long and short e and with long and short e; that the long forms in Inf. and with e were already obsolescent, while the long e lasted through the whole period'.

O.E. (W.S.) giefan, geaf, geafon, giefen; non-W.S. ģefan, ģeofan—ģæf, ģef—ģēfon, ģefen, ģeofen. It may be said at once that the two chief problems are the initial consonant and the vowel, in Mod. give. It is quite certain that O.E.  $\dot{g}$ - could not become [g-] and we may put this down to Scandinavian influence. As regards the vowel in give, this has been variously explained as due to the analogy of the 2nd and 3rd Pers. Pres. gifst, giff (from \*getis-, getif), or from a W.S. form gifan, P.P. gifen (from gief-). Another possibility is the analogy of begin through gan parallel to gaf, yaf. The normal M.E. forms from non-W.S. are yeuen, yaf, yaue (yef), yāuen, yēuen. By the side of these, gue, gaf, gēven, given, etc., are also found in M.E., which are a blend between the O.N. and the English types. Again, a Pret. yōue, gōue also occurs. The latter may be either pure Scand. (O.N. gofom Pret. Pl.) or derived from the W.S. Pl. geafon with a shifting of stress to the second element of the diphthong. The form *3āfen* from Laud Chron. may conceivably be the ancestor of youe, etc., but this is very doubtful. Since P.P. forms youen, going are found in the fifteenth century, these may be due to the same analogy as the other  $\bar{o}$  P.P.'s in this class, and the

type then extended to the Pret.

The yeve-forms in Inf., etc., are very usual in the London dialect of fifteenth century, though Caxton besides this form has also gene, but more often gyne. In the London Charters (Lekebusch) yene is most frequent, but gene is also common, and gine, gyne, etc., are much rarer. During the sixteenth century yeve practically dies out, but gene still predominates over gyne, give, etc., often stands for the pronunciation [gīv], so that the gene-type is really commoner than appears at first sight. It may be noted that the final consonant appears both as v (or u) and f. The latter is due to generalizing the final sound of the Pret. Sing., the former to the other inflected forms.

The give-forms are fixed by seventeenth century.

In the Pret the y- dies out during the sixteenth century. Sir T. Smith refers to yaf and yave as antiquated. Hencetorth the struggle is between the short găf and the long gāve, and the latter becomes the only form in most of the principal writers before the end of the century. In the P.P. the yforms die out by the end of the fifteenth century, but the two
forms geven, given (in various spellings) remain during the
whole sixteenth century, geven becoming gradually less and
less frequent, until, after the first quarter of the seventeenth
century, it apparently disappears from Literature altogether.

At least two examples of geven [gīvən] occur, however, in

the Wentworth Papers in 1706.

See. O.E. seon—seah, sæh—sawon (also. poetical), sægon—sewen, sawen. The adj., W.S. gestene 'visible', non-W.S. gestene, is also used as a P.P. already in O.E. in Anglian. This form spreads, and becomes the usual one in M.E., e.g. Chaucer, etc., yseene, Present-day seen.

The M.E. forms of the Pret. are: sauh. whence saugh and saw, from Angl. sah through sāh; seih which may represent a Sth. seh, with diphthonging before a fronted  $h: s\bar{y} = s\bar{s}$ , also  $s\bar{s}h$  from the O.E. Pl. type  $s\bar{x}gon$ ,  $s\bar{x}h$ ,  $s\bar{s}h$ ,  $s\bar{s}h$  (cp.  $\bar{z}$  'eye'

from  $\bar{e}h$ ).

The saw-type appears to be Anglian in origin; it does not occur early in the South. The -w is presumably due to the influence of the Pl. It is possible that sei, etc., may sometimes be due to the Pl. s\overline{x}\_3en, M.E. s\overline{z}\_3en, s\overline{y}en.

In Early Mod. the London dialect seems generally to have

used the ancestors of our present forms, though such P.P. forms as sayn, seyne, etc., still survive, from earlier -sēzen.

Sit. O.E. sittan—sæt—sæton (non-W.S. sēton)—seton. The only noteworthy point about this verb in Present-day English is the disappearance of the old P.P., which has been replaced by the Pret. type. In Early Mod. set was often used, generally with the auxiliary be—'I am, was set,' etc., which may be either a survival of the old P.P. or that of the wk. settan. In Early Mod. a P.P. sitten is sometimes used, and also sat and sate.

Bequeath, quoth. The former of these two is now always weak and seems to have been so during the whole Mod. period. The uncompounded verb appears only in Pret. during. Mod. period, sometimes as quod, sometimes as quoth. The o-forms are found both in the Pret and P.P. during E. M.E. —quod, quoden, etc., as well as the normal quap, quaden, queden Various explanations have been suggested to account for quoth, but since it is found in the P.P. as well as in the Pret., it is difficult to see why it should not be due, like the o-forms of so many verbs in this class, to the analogy of the P.P. of Class IV. We know that spoke-spoken existed, and the association in meaning between spoke and quoth or quod is surely close enough. In the now antiquated, and half jocular expression quotha, we have quoth+a, the Sthn. form of the Pers. Pron. which we saw already in Trevisa (§ 300). Against the above explanation of quoth, it must be recorded that this form occurs in early texts where  $sp\bar{a}k$ , etc., are the usual Pret. forms. It may, as Bulbring suggests, be due to the influence of w, and that perhaps chiefly in unstressed positions? this case it is from quap and is short.

Lie. O.E.  $li\dot{e}\dot{g}an-la\dot{g}-l\bar{a}gon-le\dot{g}en$ . The direct descendant of the old Inf. and Pres. is M.E. liggen (lidžen). As with so many verbs of this type, a new Inf. and 1st Pers. Pres. are formed from the analogy of the 2nd and 3rd Pers., O.E.  $li\dot{g}(e)st$ ,  $li\dot{g}(e)b$ , which give in M.E. lijest, lijeb, whence the new forms, ich lije, or lye, Inf. lyen, etc. N.E.D. records ligge (probably = [lig] a Nthn. type) as late as 1590. The Mod. forms lay, lain are normal descendants of the O.E. forms. After 1400 a type of P.P. lyen, on the analogy of Inf. lye, is common. This form still remains in the Prayer Bk. version of the Psalms—though ye have lien among the pots.

Weave is like speak in having o-forms in Pret. wore, and P.P. woven.

§ 357. Class VI (O.E.  $a-\bar{o}-\bar{o}-a$ ; also, with *i*-mutation in Inf. type, e-o-o-a).

This class has had a varied fate. Some verbs have preserved the old forms, or their Mod. equivalents, like *shake*; others have passed into the group of Reduplicating Verbs like *slay*, but more have become wholly weak, or preserve a strong form, constantly, or occasionally.

Shake, take (of Scand. origin), forsake, awake, wake, all have now the gradation [ei, ŭ, ei—(ən)], though wake and awake have also weak forms.

Stand (understand) has lost its old P.P. standen and uses the Pret. type, just as sit does. This form of P.P. was introduced in the fifteenth century and gradually won, though stande, stonde are also in use during the fifteenth and sixteenth centuries. By the side of these a weak -standed is common in the fifteenth and sixteenth centuries, in the P.P., but not, apparently, in the Pret.

Swear has  $[\bar{z}]$  in the Pret. before r, instead of  $[\bar{u}]$  (§ 238). The P.P. swōre occurs already in the fourteenth century. It may easily be accounted for on the analogy of  $b\bar{v}e(n)$ . The Biblical Pret. sware also shows the influence of Cl. IV.

Draw, slay, with their Prets. from the Reduplicating group, have already been discussed above, § 351. Gnaw also shows some instances of a Pret. gnew in sixteenth century. The P.P. gnawen is less rare, in fact it may be heard to-day. Already in the fourteenth century the weak Pret. was in use, and this is found in Auth. Vers. and other sixteenth and seventeenth century texts. The verb is often spelt knaw from fifteenth to eighteenth century.

Bake has long been a weak verb. O.E. bōc was replaced by a weak Pret. in the fifteenth century, but the P.P. baken is found in the sixteenth century.

Wash already in E. M.E. formed a Pret. weeshe, weoshe after the model of the Reduplicating Verbs. This is still in use in Caxton's works, but the wk. Pret. is found in Coverdale. The strong P.P. still survives in the adj. unwashen.

Wax. Tottel and Spenser still have the old Pret. wox, but a commoner form, in Caxton and later, is wex, the ancestor of which is found already in O.E. weox. Here we have the influence of the Reduplicating Verbs. The P.P. waxen is still found in Shakespeare, and the Auth. Vers.

Shape. The Pret. shope is still found in Surrey, Coverdale, and Spenser. The strong P.P. is found in Caxton, and in

Coverdale. The compounds with mis-, un-, ill-, which are of course Adjectives from the old P.P., still survive.

Shave has now only *shaven*, and this is an Adjective, but this was used as a P.P. during the whole Elizabethan period. The old strong Pret. *shōve* occurs in Caxton and Coverda e.

Heave is now usually weak throughout, but the strong Pret. hove is still in colloquial use.

Laugh. The Pret. lough, normally descended from O.E.  $hl\bar{o}h$ , was frequent down to the end of the fifteenth century, but is not found often after 1506. See § 260 and Note on relation of our [lat] to the form recorded by the spelling.

#### § 358. REDUPLICATING VERBS

- A. Beat. This is the only survivor of the class. But for the P.P. in -en we should probably feel this verb as weak. The O.E. forms were beatan—beot—beoton—beaten. Though now levelled, the Inf. and Pret. must in Late M.E. have been [bīt—bēt] respectively. The Early Mod. forms collected by Price do not show any distinction made in the spelling.
- B. Blow-Class. Blow, blow, blown represent O.F. blāwan, blēow, blēowon, blawen. To this class belong also crow (also weak), know, mow (also weak), throw.

Sow still retains strong P.P. but has weak Pret. and often a weak P.P.

Flow is now only weak, though its old strong P.P. may have helped to fix flown as P.P. of fly.

Hew, now generally weak, has also a strong P.P., especially in passive—hewn down, Adj. rough-hewn, unhewn, etc.

Snow has long lost its old Pret. snew and P.P. snow(e)n, but these survived in literary English in the sixteenth century, and the grammarian Charles Butler (1632) still recognizes them.

C. Fall-Class. O.E. feallan—fcoll—feollon—fcallen. Our fell and fallen are normal representatives of the old forms. The common M.E. fill (Chaucer) has not been satisfactorily explained.

Hold is from the Angl. hāldan. The Sthn. and Kt. hāldan still survives, though rarely in Chaucer (§ 166). A few cases of held as an Inf. are found in M.E. Nthn. texts. Here they must be either loan-forms from Sth. or new formations from Pret. A few scattered forms are found in the sixteenth-century Acts of Parliament, and Price explains these from the

Pret. This is certainly light, for seeing how rare the non-Anglian forms are in M.E. these can hardly be survivals of the old Sthn. form.

The old P.P. holden survives still in official language—'at a ileeting holden on such and such a day'. The compound beholden, now rather archaic, is still used. Price's holden-forms seem to occur mostly in official sources. The Pret. held is shortened from M.E. hēld.

#### IRREGULAR VERBS

§ 359. To be.

O.E. Pres. Indic.

Pres. Subi.

"am '-type.

		w.s.	Merc.	Nthmb.	W.S. & Merc.	Nthmb.
	Sing.	eom eart	ean ear 15	am arð 2s	sīe, sī	S. and Pl. sīe, sē
	Pl.	we sindor sint	earun sınd sindon	aron sınt sınden	sīen	
' be '-type.		oe. Pres. I	Pres. Indic.		•	

W.S. Merc. Nthmb. W.S. & Nthmb. Merc.

Sing.	beo bist bid	bīom bis(t) bið	biom bist bið	bīo }	bīā bīe	Inf. beon, beon. Part. Pres. beonde
Pl.	( beod   brod	bioð	bioðun biað	$\begin{array}{c} b\overline{eon} \\ b\overline{ton} \end{array}$	ue	Imperat. beo, Pl. beob

#### Preterite Indic.

PI.

ic, be wees wæron (non-W.S. wēron) pu wēre Le reves

Inf. wesan Part. Pres. wesende

Piet. Subj. S. wære; Pl. wæren Imperat. wes; Pl. wesad

M.E. 1st Pers. S. All dialects agree in having am (xm, ham), as the usual form;  $b\bar{e}\bar{o}$  is also found in E. Midl

and Pers. S. Nth. has es; E. and W. Midl. art; Southern

and Kt. bēb, art.

Sing.

ard Pers. S. Nth. es; Midl. is, ys, W. Midl. also beof and

bub; Sthn. beop, bep, is; Kt. brop, brep, byep.

Pl. (all Pers.). Nth. ar, are, er, ere, bes (ben); W. Midl. bēn, arn, bēop, bēp (P. Plowm.); E. Midl. aren, bēn (Orm. has also sinndenn); Sthn. beop, bep; Kt. brop, brep.

The London sources before Chaucer have is; Pl. beop, beon, ben; beo, be Subj. Pres.; Pret. wæs, wes, was; Pl. weren, were;

Inf. beon, be (Dolle, p. 76).

Chaucer has am, art, is, Pl. been, bee, rarely arn (ten Brink, § 197). The fourteenth-century London documents agree on the whole with this, but occasionally have the Sth. Pl. beb (Morsbach, Schriftspr., p. 149). Caxton's usage agrees with that of to-day in Sing. In Pl. he has ar, but also ben, be (Romstedt, p. 50).

The later London Documents show some variety in the Pl.: London Charters been, ben; State Records are; Parliamentary Records usually been, ben, occasionally byn, buth twice; ar, arne, arn not infrequently (Lekebusch, pp. 126, 127, 128).

The other parts of this verb in M.E. are: Inf. been, be, Kt. bi; Imperat. Nth. bē; Midl. bē, Pl. bēb; Sth. bē, bēb; Subj.

Pres. beo, Pl. beon, etc., beob.

Pret. was, wes (wast 2nd Sing. L. M.E. -t on analogy ar-t), weren, were; Subj. Pret were.

Pres. Part. (Chaucer) being; Past Part. (i)-ben, (i)-be.

Be in the Pres. Indic. survives in many Regional Dialects, used both as S. and Pl. In Standard and Literary it is extinct, except as a poetical archaism in the Pl. and in the Subj. Are, originally Nth. and Nth. Midland, penetrated early into the London Dialect, probably from E. Midl., but was not exclusively used even in the literary language till the seventeenth century.

#### PRETERITE PRESENT AND OTHER ANOMALOUS VERBS

§ 360. Pret.-Pres. Verbs have, with the function of a Present Tense, one which is a strong Pret. in form. They form new Pret. forms with the weak suffix -de, -te.

#### Can.

O.E. Inf. cunnan 'to be able, to know'.

Past Part.  $c\bar{u}b$  'known', cp. un- $c\bar{u}b$  'unknown', formally identical with uncouth.

Pres. Indic. S. can, canst, can (also con, etc.); Pl. cunnon.

Pret. Š. cūpe 'knew, could', cūpest, cupe; Pl. cūpon. (O.E. cūper Goth. kunpa have never been satisfactorily explained.)

Pres. Subj. S. cunne; Pl. cunnon.

Pret. Subj. S. cūpe; Pl. cūpon.

ME. (Chaucer's forms), cp. ten Brink, § 198.

Inf. connen; P.P. kouth.

Pres. Ind. S. can, canst, can; Pl. conne(n) [kunen]. Pret. kouthe, koude.

The London Documents preserve distinction between S. can. Pl. conne in 1425, and in Pret. conde, konde (Morsbach, pp. 148, 150 (151); Pecock (1449) has Pres. Pl. kunnen, and coupist in Pret.

Caxton still appears to distinguish the Pl. conne from Sing. can occasionally (Romstedt, p. 48).

Coverdale (1535) has Pret *coude*, and also the new spelling coulde, on analogy of would, should (Swearingen, p. 42).

§ 361. Dare.

Pres. Ind. S. dcar(r), dearst, dcar(r); Pl. durron. Pret. dorste; Pl. dorston. Subj. dyrre, durre.

M.E. (Chaucer). Pres. S. dar, darst, dar; Pl. dor. Pret. dorste.

In Mod. Englathere is a tendency to inflect dare like an ordinary Pres.—he dares not do it, by the side of the more historical daren't. Similarly a new Pret. dared has been formed, used both intransitively and transitively—I dared him to do it. Durst is now felt to be old-fashioned, and is becoming obsolete.

§ 362.

May.

O.E. Inf. magan; Part. Pres. magende.

Pres. Ind. S. mæġ, meaht (and mht), mæġ; Pl. māgon (and mægon).

Pret. meahte, mehte (Late W.S. mihte).

Subj. mæģe (L.W.S. māge); Pl. mæģen (L.W.S. māgon). Latest O.E. mugu.

M.E. (Early). Sth. S. mei, Kt. mai; Midl. mazz (Orm), may, mayst; Pl. Sth. mahen, moze, muwen, Kt. muze, mowe; E. Midl. muzhenn (Orm).

Inf. (W. Midl.) more.

Pret. Kt., E. Midl. mihte, michte, mizte, mighte; Sth. mahte. Pl. E. Midl. mihten, muhten.

Chaucer has S. may, might (mayest) may; Pl. mowen.

mowe, mow, may; Pret. mighte.

The London Documents and Caxton agree with Chaucer, except that Caxton has, as in Present-day English, may in the Pl. instead of the older mowe (Römstedt, p. 49).

§ 363. Shall.

O.E. Inf. sculan, sceolan.

Pres. Indic. S. sceal (non-W.S. scal); Late W.S. scel, scealt, scalt, scal, scal, etc.; Pl. sculon, sceolon, Late W.S. scylon.

Pret. Indic. S. sceold, scolde; Pl. sceoldon.

Subj. (W.S.) scicle, scyle, scile.

M.E. Pres. Indic. S., Sthn. scial, schal; Pl. schulen, ssullen; Kt. sciel, sciel, ssel, sselt, ssalt; Pl. sciulc, ssollen; E. Midl. shall, schal, sal, salt, schalt, shalt; Pl. schullen, shulenn, sulen, schulle, shul; W. Midl. schal, shall, schalt; Pl. schul, schultc; Allit. P. has also the curious forms schin, schyn 'shall', once each in Cleanness; Nth. sal S. and Pl. (salle).

Pret., Sth. sceolde; Pl. sceolden, scholde, schulde; Kt. sceolde, sceolden, ssolde (Azenb. has 2nd S. ssoldest); E. Midl. schollde, shollde, sholden, sulde, sulden, scholde, shuld; W. Midl. schulde; Nth. suld.

London Dialect. Earliest London sources shal; Pr. schullen, shullen; Pret. sholde, shuld (Dolle, p. 76). Chaucer: shal, shalt, shal; Pl. shullen, shul (shold); Pret. sholde. Later Official Lond. Documents: shall; Pl. shullen, shul, shalle, shal; Pret. sholde, shold, shulde, shuld. Pecock distinguishes between the S. and Pl. types, schol, schullen. Caxton still sometimes distinguishes Pl. shul, shulle from Sing. shal(l), but more usually levels both under the type of the Sing. (Romstedt, 48).

#### § 364. Ought.

This word is the descendant of the old Pret. āhte of O.E. āgan 'possess, own', a Pret. Pres. verb. In its present force expressing moral obligation, it occurs in Pres. as well as Pret. as early as the middle of the twelfth and beginning of the thirteenth century. Thus, bename him al bet he ahte to haven 'deprived him of all that he ought to have', Laud Chr. Ann. 1140; We azen pene sunnedei swipeliche wel to wierpien 'we ought to honour Sunday exceedingly', Lambeth Homs., Morris and Skeat, I, p. 20.

### § 365. Owe

is the normal descendant of agan 'possess'. M.E. ōwen 'possess obligations, to be bound, obliged'. In M.E. therefore not isolated in meaning from the Pret. azte, ōughte. Rob. of Glos. has pe treupe ich ou to pe, and Wycliffe zeld pat pou owist (Kellner-Bradley, p. 272). The word gradually loses

the sense of *possess* and means 'owe an obligation', and finally 'owe money', etc.

§ **366.** 

Own

is from O.E. agnian 'own, possess', and has entirely taken the place of the O.E. again in meaning.

§ 367.

Will.

O.E. Inf. zvillan; Pres. Part. zvillande.

Pres. Indic. S. wile, wilt, wile; Pl. willap.

Pret. zvolde; Pl. zvolden.

Ne wille, etc., becomes nylle, the w first rounding i and then being lost.

• M.E. The forms are wile, wille, wille, wule, wol(e). Of these the wile-type is from wille, with rounding of the vowel after w. Wol, on the other hand, is a new formation, derived by Analogy from the Pret. wol-de.

The following shows the distribution of the types:

Wille Kt. Vesp. A. 22, Shoreh., Azenb., Trin. Homs., Wile O. and N., P.M., Orm., Gen. and Ex., Havelok, Horn, Bokenam.

Wullc | Lambeth Homs., Laz., A.R., Horn.

Wol(e) P.M., Laz., Robt. of Glos., Hendyng, Havelok, Horn,

Wil. of Pal. (only form).

Wol appears to become more common after the beginning of the fourteenth century; it is found both in the E. and W. Midl., chiefly in the latter, and to some extent in Sthn. It appears to be absent from Kt. texts, and does not occur in Morris's Glossary to Azenbite. It does not occur in the earliest London sources (Dolle, p. 76). In Gower it is very common, and is in fact the only form in Macaulay's Glossary to Selections. Chaucer has wil, but more often wol, especially in his prose. In the London Documents wil, wille (S. and Pl.) appears to occur in Morsbach's references about fifteen times, as against wol about thirty-five times (Schriftspr., pp. 149, 151, 152). Caxton, according to Romstedt (p. 49), has only wil(le) in 1st and 3rd Sing., but wolt as well as wilt, and woll as well as wil(le) in Pl. The later London Documents have both will, and wol; in the Lond. Ch. will predominates; in State Records and Parliamentary Records both forms seem equally frequent (Lekebusch, pp. 126, 127, 128).

Coverdale has only wil, wyl (Swearingen, p. 42), and the

same is true of Edward VI's First P. B. (1549).

The wol-type survives in won't, from wol not.

### CHAPTER IX

# ORIGIN AND DEVELOPMENT OF THE ENGLISH LITERARY LANGUAGE

§ 368. RECENT research has confirmed more and more the view already expressed by Morsbach (Neuenglische Schrift. sprache), that London is the home of the English Literary The investigations of Dolle (Zur Sprache Londons vor Chaucer) have also abundantly established Morsbæks assertion that London speech was originally chiefly Southern in type, but that in the course of time the purely Southern peculiarities of the dialect retreat before the advance of more characteristically Midland elements, and, more particularly, of East Midland elements. Thus the earliest documents written in the London dialect, which begin in the time of the Conqueror, in the shape of Charters and Proclamations, and extend to beyond the middle of the thirteenth century, are unmistakably Southern in character, and are indeed written in a language that represents very fairly the normal developments of West Saxon. It is what we should expect Late W. Saxon to turn into during this period, but a distinct influence from the S. East (Kent, etc.) is visible. beginning of the fourteenth century we have the poems of Adam Davie, which are still largely Southern in character, but contain a more definite trace of non-Saxon elements. Anglian element gains in intensity throughout the fourteenth century, until in the later Charters and documents examined by Morsbach in his famous monograph, and in the language of Chaucer, the purely Southern or Saxon elements have been reduced to a very much smaller proportion. Passing on threequarters of a century to the fifteenth-century Lond. Charters and Caxton, we find the Southern features still further reduced, and there remains only slightly more of these than in Present-day Literary, and Received Standard English.

It is hardly necessary here to labour the point, so often made, that it is natural that the language of the capital should have obtained this pre-eminent position among the various dialects of English, London being the seat and centre of Government, of the Royal Court, of the Law, of Commerce.

The question we have briefly to discuss is, what were the dialectal elements of London speech, and why were they what they were?

The original Southern or Saxon character, with a definite admixture of S.E. or Kentish features, was determined partly by historical and political factors, partly also by geographical situation.

If we consider the facts of the O.E. period, we shall note that almost everything we possess in the language before the Norman period, everything at any rate deserving the name of Literature, practically everything that is not a mere gloss or a Charter has come down to us either in W. Saxon pure and simple, or in a dialect of this. In some cases we have what Bulbring calls the 'Saxon Patois', a definite type it is true, batone which is closer to W. Saxon than to any other form of English. If we think of the great bulk of O.E. poetry, while in most cases non-W.S. forms occur with more or less frequency, the prevailing type on the whole is W. Saxon, and the other elements either singly or collectively are relatively unimportant. It is open to question in some cases whether the mixed dialect exhibited by the texts is to be put down chiefly to the scribes mingling their own dialect with that which they copied, or whether in some areas a mixed dialect was not actually spoken, or at least used for literary purposes (see on this point Max Forster, Festschrift fur Morsbach, pp. 32-5). The point of all this is that from the time of Alfred, throughout the O.E. period, owing to the political supremacy of Wessex, a type of English which is virtually West Saxon was used, in documents, far and wide in the South and Midlands, East and West. Alfred, while he extended his political sway over England, gave the country also a new culture which had its centre and starting-point in his It was natural that the good king's own own kingdom. dialect should be the vehicle of that culture which his own writings promoted. Thus there really was an O.E. literary κοινή or general form of English, and this form was used in London, no less than in Winchester. It is impossible in the present state of our knowledge to say how wide was the territory over which this dialect was actually spoken, but we cannot doubt that it included London which Alfred himself subdued.

After the Conquest, the literary tradition was lost, and therefore the dialects reappear once more in literature. It is probably safe to conclude that if, in the Transition, at d Early M.E. period, we find a written form of English which is approximately a continuation of the W.S. type, then this form was also actually spoken in the area from which the work which exhibits it emanates. There is a striking continuity in the dialectal type of the series of documents written in London, which extends over a period of 300 years, from the Conqueror's Charters to Davie's Poems, and it is hardly possible to avoid the conclusion that all these documents really represent the spoken language of the capital.

To show the Southern, or as we are inclined to say, West Saxon character of the London dialect down to the first quarter of the fourteenth century, we may enumerate a few characteristics shown by the sources in question. The reader should refer in each case to the sections in this book dealing with the various M.E. peculiarities enumerated. (See also the summary given by Dolle, pp. 82–8, from which the

following table is taken.)

## § 369. Purely Southern Features in Early London Documents.

- (1) (a) O.E.  $\check{x}$  preserved, first as x then as e: fxder, fxder,
- (b) W.S.  $\bar{x} > \bar{a}$  preserved:  $w\bar{x}ran$ ,  $mx\dot{y}es$ ,  $r\bar{x}desman$ ; Davie rhymes  $\bar{x}$  with O.E.  $\bar{e}a$ , showing  $[\bar{s}]$  sound.
  - (2) O.E. eall-, eal + consonant: ealle, gehealde, bihelde.
- (3) O.E. diphthongs ea, ie, after front consonant: ageaf forgifan, giun; shilde (W.S. scield) occurs as late as Davy.
  - (4) O.E. ea-i (W.S. ie, j): yrf-, gyrde; alysednesse.
  - (5) O.E. iu-i (W.S.  $\overline{ie}$ ,  $\overline{y}$ ): wurde (wierde); scytt (>sciett).
  - (6) Pres. Part. in -inde: ilestinde.

(7) Pres. Pl. in -ep: habbep, willap, willep, beop. (The Midl. -en predominates from 1250 onwards.)

The facts establish the survival of the original Southern character of the London dialect, down to the middle of the fourteenth century, beyond controversy.

Of the features in the Pre-Chaucerian London Dialect which are departures from Sthn., or at least from S.W. usage, some are clearly S.E. or Kentish elements; others might be either Anglian or Kentish, and some can only be considered definitely Midland or Anglian.

### § 370. Specifically S.E. or Features.

(1) ĕ for O.E. ў: beriġ; kēpe.

(2) -oin- for -en-: ænglisc; fræncisc.

(3) -iq, ie, -io for eo: piofes; thiafss; buon, buen (Davie).

#### § 371. Features which may be either Kentish or Midland.

(1)  $\bar{e}$  for W.3.  $\bar{x}^1$ . The M.E. representative of this sound  $[\bar{e}]$  is written x in the earliest sources, and as late as the Proclamation (1258). After this e is written, which in itself leaves the sound uncertain. Davie's rhymes generally point to the W.S.  $[\bar{e}]$ -type, but in one case he appears to rhyme  $dr\bar{e}de$  with  $m\bar{e}de$  'meed, mood' (Dolle, p. 30).

This is the beginning of the introduction, on a large scale, of the non-W.S [e]-type. Chaucer has both types in a large number of words, as is shown by the rhymes; in many others

only  $[\bar{\epsilon}]$ , and in a few only  $[\bar{\epsilon}]$ .

(2)  $\bar{e}$  as i-mutation of O.E.  $\bar{e}a$  (W.S.  $\bar{i}\bar{e}$ ,  $\bar{i}$ ,  $\bar{j}$ ): this is found first in fourteenth-century  $h\bar{e}re$  'hear',  $st\bar{e}l$  'steel'; both in Davie.

(3) Absence of diphthonging after front consonant: W.S. giefan, gieldan appear in M.E. as given, etc.; non-W.S. gefan, geldan as geven, geldan. For examples of former see above, § 369, no. (3). The latter type is found as early as twelfth century and also in Davie. These forms might be either Kentish, or from the famous 'Saxon Patois'; they are therefore not necessarily Anglian.

#### § 372. Specifically Midland Features.

(I)  $\check{\alpha}$  for O.E.  $\check{x}$  (see § 159). Apart from habbe which occurs already in O.E., we find  $\hat{x}$  or e down to the beginning of fourteenth century, when  $\alpha$  comes in pat, after, was, what, etc.

(2)  $\bar{o}$  instead of  $\bar{e}a$  or  $\bar{e}$  before -ld, etc. Dolle gives no examples of this even from Davie, but in the next generation, Morsbach's Charters, etc., and Chaucer,  $\bar{o}ld$ ,  $h\bar{o}lden$ , O.E. (Angl.)  $\bar{a}ld$ ,  $h\bar{a}ldan$ , etc., are the only forms in Chaucer, except  $\bar{w}\bar{e}lden$  'to wield' (W.S.  $w\bar{e}aldan$ ), a form which we still retain,  $h\bar{e}lden$  'hold' (twice), and to behelde 'behold'. These three forms only occur in the poetry (cp. Frieshammer, p. 34).

(3) Ending -en in Pres. Indic. Pl. By the side of Sthn. -eh, -en predominates from the middle of thirteenth century.

# § 373. The Early London Sources compared with Chaucer and with Later London Charters.

These differences and agreements are briefly but clearly summarized by Dolle, ch. v.

We may note the following points showing progressive Midland or other non-Sthn. influence:

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- (1) Tense  $[\bar{e}]$  for O.E.  $\bar{z}$ , W.Gmc. a, far commoner in Chaucer than in the early sources.
- (2) O.E. āld (Angl.) type practically universal in Chaucer (cp. § 166), and entirely so in Morsbach's documents.

(3) O.E. hic 'they' preserved in all the Early Lond. texts;

Chaucer only they.

The oblique case always heom in the Early texts, hem in Chaucer; in the later Records hem by the side of frequent them, etc. (§ 301).

- (4) Pres. Indic. Pl. -cp, preserved by the side of Midl. -en, -e in the early and late London Ch. and Records. Chaucer generally has -en (-e) both in prose and verse, but occasionally -eth. This ending is, however, rare (Frieshammer, p. 96).
- § 374. There are certain differences between the language of Chaucer's Poetry and that of his Prose. The former is rather more archaic, and shows more Kentish and purely Southern elements (Frieshammer, pp. 126-7).

The Prose of Chaucer is closer to the language of the later London Records (Morsbach). These are rather later than Chaucer, and most of the differences may be put down to this fact. It may be noted that O.E. y (u-i) is almost exclusively i or y in Chaucer's Prose, whereas in the Records e and u are comparatively frequent (Frieshammer, pp. 127-8).

We may take it that Chaucer spoke and wrote the best type of London English of his time, that spoken at Court, and that this form of speech is best represented in his prose. In his poetry he uses a more archaic type, which is therefore richer in purely Southern and Kentish elements. These elements were also useful to fall back upon for the purposes of his rhymes.

## § 375. The Spread of the London Type in the Fifteenth Century.

As we have seen in the Chapter on M.E. sounds, and in that on Inflexions, there was throughout the M.E. period, a

greet diversitee In English and in wryting of our tonge.

In the written documents of the fifteenth century, however, especially in private and public official documents, this 'diversitee' becomes gradually less apparent. It must not be supposed that this implies that the language was becoming more uniform. Not a whit. The diversity persisted in common Speech, but more and more the London type came into use over an ever increasing area. We have it on Caxton's own

authority, that in his day a common standard of Spoken English did not exist, and that people still spoke their own dialects (see Morsbach, Schriftspr., pp. 169, 170). He tells us that he was puzzled what form to adopt in his translations. He received conflicting suggestions as to what he ought to do. 'And som honest aild grete clerkes have ben wyth me, and desired me to wrate the most curvous termes that I coude fvnde.' Again, there were 'some gentylmen whiche late blamed me, saying yt in my translacyons I had ouer curyous termes, which coud not be understonde of comyn peple, and desired me to use olde and homely termes in my translacyons'. By 'olde and homely termes' Caxton apparently means the forms of some rustic dialect, which was foreign to him. 'That comyn englysshe that is spoken in one shyre varyeth from a nother.' Thus it was of no use to employ a Regional Dialect which would be strange to all living outside the area where it was spoken. It is not quite clear what is meant by 'ouer curyous termes', unless he refers to learned words which were not current anywhere in colloquial speech. He goes on to say-'and thus between playne, and rude and curyous termes. I stand abasshed; but in my Judgemente, the comyn termes that be dayli vesd ben lyghter to be vnderstonde than the olde an auncyent englysshe'. This Morsbach takes to mean, and the explanation is evidently right, that Caxton avoided deliberately words and forms peculiar to any given Regional Dialect, or rather, he chose the only dialect which was at least known in its written form over a wide area, that of London, a form of English which, as he says, 'had already become the common property of many'. Caxton makes the interesting statement: 'And certeynly the langage now vsed varyeth ferre from that whiche was vsed and spoken whan I was borne'. These words may record more than a change come about in the ordinary course of evolution in language; they may refer to the shifting of the type in London speech, away from Southern towards the Midland form—the elimination more and more of the former, and adoption proportionally of elements from the latter.

It is certain that the Standard was very far from fixed in Caxton's time, and we can observe an ebb and flow in the dialect of literary works for more than a hundred years after his time.

### § 376. Dialect Constituents of Caxton's English.

Specially Kentish or S.E.

Of these there appear to be none apart from the forms in  $\bar{e}$ 

and  $\check{e}$  representing O.E.  $\check{y}$  (u-i). There is a certain number of these, which is not surprising as Caxton was a Kentishman; there are fewer than in Chaucer's Poetry, though more than in his Prose, where i is almost universal (cp. Romstedt, pp. 13, 14, 20; Frieshammer, pp. 30, 31; ten Bring, pp. 12, 18). Caxton has only kene 'cows', representing the long  $\bar{e}$  of this origin, but a not inconsiderable list of words with  $\check{e}$ , some of which have now [i] in Standard Engl.: keckyn, besy, pelow. Euyl' evil' is to be differently explained according to Luick (§ 229, Note).

Southern features in Caxton.

This element is on the wane in Caxton (Römstedt, p. 52). A few cases of Pres. Indic. and Imperat. Pl. in -eth still survive. The prefix y-still used occasionally.

#### Midland features.

- (1) The old distinction between S. and Pl. in the Pret. of Strong Verbs of Classes 1, 3, 4, 5 survived longer in the Sth. than in the Nth. In the latter, the vowel of the Sing. is used also in the Pl. The originally Nth. habit invades the Midl. also and is found commonly in Caxton.
- (2) The use of their, them (theim), more commonly than the old native forms her, hem.
- (3) The Pres. Pl. Indic. has most commonly the Midl. ending -en (-e), rather than the rarer Sthn. -eth.
- (4) Ar commoner than ben in Pres. Indic. Pl. of Substantive Verb. Chaucer has usually been in Prose and Verse, and very rarely ar(e)n.

#### § 377. The Literary Language in the Fifteenth Century.

In considering the development and fixing of a particular type of English as the single vehicle of literature, two aspects of the question have to be borne in mind. On the one hand there is the actual development of the London Dialect itself, in its literary form. We have seen that this contains various dialectal elements, and that the relative proportion of these is not constant. The tendency during the fifteenth century is towards unification. The double forms of the same word, belonging now to this dialectal type, now to that, so characteristic of the earlier London documents, of Davie, and of Chaucer, are less frequent in the fifteenth-century Charters and in Caxton. The language is slowly settling down to a definite type, more or less fixed so far as the nature of its dialectal constituents is concerned.

On the other hand, we must remember the spread of the Londo, Dialect beyond the original area. In Bokenam, Lydgate, Hoccleve, Capgrave, we find a more definitely E. Midl. character than in the language of Chaucer—Bokenam indeed clearly, states that he writes in the Suffolk dialect. Again, in Wycliffe, and more than half a century later, in Pecock, a slightly different type still is exhibited. question arises whether this, the 'Oxford type', has not in its turn\_influenced the literary language of London as found in Caxton. This was answered in the affirmative by Dibelius, Anglia, xxiv, pp. 302–7 and elsewhere, who claims to have found marked traces of Oxford influence in Caxton, and certain features in the Standard English of to-day (e.g. [iz] etc. in unstressed syllables—[hauziz], etc.; fought, found (Pret.) with vowel of P.P.), which cannot be explained except by assuming this influence. This view has, however, been rejected by subsequent investigators of the origin of Literary English— Lekebusch, Frieshammer, and quite recently by Luick, Hist. Gr., p. 53.

The so-called 'Oxford' features are shown to belong to London English as found in the Prose of Chaucer and in the later London Charters, and this type has therefore not contributed to the development of Literary English. Lekebusch (p. 144) asks with some point how exactly Caxton underwent Oxford influence, since he never set foot in that city. It can hardly be supposed that he procured Oxford MSS. and used

them as models.

In spite of the varieties which undoubtedly do exist in the language displayed by the English writers of the fifteenth, and even, to some extent, throughout the sixteenth century, it is fair to say that on the whole there is a definite attempt at conformity with a single type; the differences are, for the most part, in scattered forms, and do not involve whole classes of words, or grammatical categories. differences that we remark between the English of to-day and that of Hoccleve and Lydgate, of Pecock and Caxton, of Skelton and Lord Berners, of Tyndale and Sir Thomas More, of Surrey, Wyatt, and Elyot, of Udall, Sackville, Ascham, Latimer, Lyly, and their contemporaries, are very largely differences of structure and phrase, quaintnesses and archaisms of word and expression rather than vital disparities of dialect. The language of Caxton and his immediate followers is, to all intents and purposes, the ancestor of our present English, apart from the scattered and isolated differences to which reference has been made.

# § 378. Occasional Dialectal Lapses in Sixteenth-Ventury English.

It may be worth while to illustrate these from a few of the better known writers. It may be noted that in some cases the writer hesitates between two forms, using sometimes that which is the ancestor of our Present-day type, sometimes another form; in other cases the type systematically used is different from that which subsequently became fixed.

I begin with Lord Berners's Froissart (1523). We may read whole pages of this remarkable work without feeling more than a slight archaism of expression. It is essentially Modern English, simple, dignified, stately, and yet effective and expressive. We find: than, whan 'then, when', cam 'came', nat 'not', remeued 'removed', toguyder 'together', lese 'lose', strake 'struck', themselfe (from -selfen), thyder 'thither', wolle 'will', eyen 'eyes', yerthe 'earth', mo adv. 'more', thenglysshmen. This list shows the most notewerthy divergences from present-day usage in about  $0\frac{1}{2}$  pp. given by Skeat, Specimens, vol. iii.

Tyndale (1528), from the Obedience of a Christian Man, Skeat, iii, pp. 167-79. Redles 'riddles' (cp. § 231, on vowel of riddle), steke 'stick', childerne; geve 'give' inf., geven p.p., mo, vnderstonde (o instead of a), awne 'own' adj., then 'than', sherch 'search', deades 'deeds' (apparently Saxon ætype, and not the Kt. or Anglian ē, §§ 161 and 162), fettethe 'fetches', O.E. fetian; auctor 'author', enches 'inches', all maner doctours, instead of 'all manner of', whome 'home' adv. (cp. § 240, Note 2, on wone for one [wan]), Devinite 'divinity', also dyvinite. Apart from these few exceptions, the whole passage reads like present-day English.

Sir Thomas More's Dialogue concerning Hereseyes (1528), Skeat's Specimens, iii, pp. 181-93. Founden p.p., every (used as noun) 'oute of every of those tonges', lyen 'lain' p.p., whan 'when', furth 'forth', than 'then', forboden' forbidden', legoune' begun', sprongen p.p., expowned 'expounded', forbare 'forbore' pret., hable 'able', christen 'Christian', prent 'print' noun, gene 'give' inf., hole and whole 'whole' (two distinct types, az in Tyndale's whome compared with our home, cp. § 240, Note 2), forgene, 'forgive', pistle 'epistle'.— From Sir T. More's Confutacion of Tyndale's answer (1532). The tone, the tother, give, but see gene above. More distinguishes between nay and no, the former being used in answer to a question framed in the affirmative, the latter to one in the negative. He makes a similar distinction between ye(a) and yes.

From Sir Thomas Elyot's Governour (1531), Skeat's Specimens, iii, pp. 195-204. Wrastlyng 'wrestling', strenger 'stronger', lenger 'longer' (cp. § 321), mought 'might', warke 'work' noun, renne 'run' inf., rennyng participle, renner 'runner', ferre 'far, distant', the ryuer of Tyber, aferde 'afraid', adv. whan, faughte pret, 'fought' (from O.E. fxht, M.E. faht, fauht, not the ancestor of our fought which is from p.p. type, O.E. foht-en, M.E. fouht), warse 'worse', domage 'damage', harborowe vb. 'harbour', gyue inf., gyuen p.p. (cp. geue above and below, in contemporary writings), sens 'since', disporte of hauking 'sport...', kepeth Pres. Indic. Pl.

Edward VI's First Prayer Book (1549). We should expect, in such a work, to find the purest, and most authoritative form of English, but even here, in spite of the great beauties of the style, there are a certain number of words which exhibit dialectal types that have quite disappeared from the language of literature. This book, so important and interesting in a dozen ways, has not yet received the attention it deserves from the linguistic point of view. I can only give here a few of the most marked peculiarities in which it differs from the English of to-day. Gene, forgene, genen (very frequent, the only forms; never giue, etc.), yer 'ere', yearth 'earth' (ten examples counted, apparently the only form), weomen Pl. of woman (this form shows the change in first syll. which we make in speech, but do not express in spelling), brent sacrifice, sprong pret. of spring (also sprang), ouercomed p.p., wines, Possess. Sing., Present-day [waifs], childers children 'children's children'.

Bp. Latimer's Sermons (1549). I follow Arber's Reprint of all the Sermons.

Geue inf., geuen p.p. (very frequent, giue less frequently); the 3rd Sing. Pres. Indic. generally ends in -eth, also in -es; sometimes both forms occur in the same sentence, e.g. 'he rores and goth about'; furder 'further'; 'great reformations is to be had'; 'they that kepeth' (Sthn. Pl.), mo adv., sence 'since', whomlye 'homely', also wone 'one', then 'than', stack vb., pret. of stick, thether 'thither', ye diuel 'the devil', whirry 'wherry', fetteth 'fetches', byles noun 'boils', 'whatsoever ye shall axe in my name'. These discourses make no pretensions to high literary polish. They are colloquial in style, vigorous and racy, and perhaps, even by some of those who heard them, were felt to be too homely and lacking in dignity of style for the discourses of a bishop who was addressing his king. Latimer may not be responsible for all

the curiosities of phrase and form in the version which has come down to us. Such expressions as knockes hymnon the head, cocke sure, vpskippes" upstarts', the diucl and al, tost from post to piller, and many others of the same kind are clearly

taken from the familiar speech of everyday life,

Turning to Lily's Euphues (1581) we come to a very different style. The effort throughout is evidently to produce something of very high quality. Every phrase is carefully wrought, polished, and balanced; there is a painful striving for what later writers would call the *mot juste*, though the choice is perhaps often determined more by the exigencies of alliteration than by any very nice and fastidious feeling for shades

of meaning.

The book strikes us now as rather intolerable by reason e of its sententiousness, and artificiality of style, but it was thought a model of elegance and wisdom in its day; it set a fashion and founded a school. We may therefore be sure that there is no negligence on the part of the writer, and that where double forms are found, or forms which belong to a dialectal type now discarded, these arise from the still unsettled state of Literary English at the time. I follow Arber's Reprint, and the following list represents most of the chief points of the kind we are considering throughout both parts of the work. To strick 'strike', elder as comp. of old, anyes (Possessive case, used as a noun), scrich 'shriek', I writ pret., doth as Pl.—'pleasaunt sirroppes doth chiefliest infecte a delicate taste'; retchles 'reckless', dronken (Note artificial learned spellings such as accompted, contempned); wan pret. Sing. 'won', hether 'hither', chekin 'chicken'; 'the Rauen cherisheth hir byrdes', where the last word is used in old sense of O.E. briddas 'young birds'; Pres. Pl. in -en-loaden; stroken p.p. of strike, here equivalent to 'stricken', diuells, leese 'lose', hard 'heard' pret., hoate (unshortened form, cp. \$243 above) 'hot'.

These examples from some of the great sixteenth-century writers are enough to illustrate the point from which we started, that even in the most impressive and solemn form of literature authors could still hesitate and vary their use in the choice of forms. The work of unification was not complete; the Regional, or Class Dialect of the individual still found occasional utterance in his literary style, just as it does at the present day in the Spoken Language. As spelling was not yet so rigidly fixed as at present, the sixteenth-century writer might even betray a dialect pronunciation that was a comparatively slight variant, by his orthography. Of this,

Tyndal's deades is probably an example. At the present time, many persons whose style is unimpeachable, and who naturally follow the received spelling, may nevertheless habitually exhibit in their speech all the stigmata of a Scotch, Yorkshire, or Lancashire accent, or the worst features of Cockneyism, and yet never betray themselves in their writings. But apart from the temptation of the sixteenth-century writer to lapse into provincialisms, and to express these in his spelling, there was the fact that he had less than a century of printing behind him. The eyes of reader and writer alike were still accustomed to a certain variety, even in the printed book, and men were not yet trained to think of words as of unvarying groups of Thus any type of form which could be heard among educated persons in conversation might also be represented in the written word. The common sixteenth-century spelling geue merely expresses what was still the more habitual form. Give was coming in, and no doubt would call forth no comment, but geve, to judge by the writers of this period, was the usual form. The Orthoepists of the sixteenth century indicate the pronunciation [gīv].

#### § 379. Later Dialectal Influence upon Standard English.

This problem belongs rather to the history of the Spoken Language than that of the Literary form. Reference has been already made to this in the chapter on English Pronunciation in the Modern Period.

There is an inconsiderable number of words in Presentday English, whose pronunciation presents certain difficulties, judged from the standpoint of the usual sound changes of Received Standard. Luick (Unters. z. engl. Lautgesch., pp. 312, etc.) enumerates the forms of this kind which have come in since the middle of the seventeenth century. They do not amount to very much when all is said and done. Broad, bought, brought are supposed to owe their vowel [5] to The forms of one once the dialects of the South-West. [wan, wans] are supposed to come from the same arca. (See § 242. Note 2, on the slow introduction of these forms into polite English.) Key with [1] appears in the second half of the seventeenth century, and comes, it is said, from W. Midl. area. The vowel in break, steak, yea, [e] instead of [i] came into Received Standard in the first half of the eighteenth century, from the South-West.

Coming down to our own times, various changes in isolated words have come in during the last century—one type has been given up, and another adopted as the Received form.

A few examples of these must suffice. [kwæliti, kwentiti, güld, ārb] etc., have been replaced by [kwɔliti, kwɔntiti, yould, hāb], and there are many other instances of the same kind of thing. The termination -ing is now very commonly pro-

nounced [in] instead of the old-fashioned [in]

Other more recent examples still of an alteration in pronunciation, not due to ordinary Sound Change, but fo substitution of one type for another, are given in my article, 'Class Dialect and Standard English, Mackay Misc., pp. 283-91, and it is there suggested that we have here the result of social conditions, which have brought into prominence and importance sections of the population who at an earlier period were unable to affect Standard English. It is suggested further, that many alterations in English during the last hundred years show the influence, not of Regional or Local Dialect, but of Class Dialect, that is, the influence of Modified Standard upon Received Standard. This whole question has hardly been discussed at present, but it is not too much to say that the variants of Standard English which now exist, and have long existed among different social divisions, must, with the changing social conditions of the present day, profoundly affect the future of Received Standard. It is further urged that the same thing has happened in the past, and that possibly some of the seventeenth and eighteenth century varieties, mentioned by the writers on pronunciation of that time, may be accounted for by assuming that the variants represented the forms used in various Class Dialects, rather than in Regional Dialects.

The terms Received Standard for the 'best' type of Spoken English, usually known hitherto as Standard English, and Modified Standard for the various vulgar forms of this heard among the inferior ranks of the population, were proposed by me in 'Standard English and its Varieties,' Mod. Lang.

Teaching, Dec. 1913, pp. 1-16.

It seems probable that the influence of Modified Standard, that is, of forms of English differentiated out of Received Standard by factors of social isolation, will have to be admitted and studied in the future, more than has hitherto been the case, if we are to understand the tendencies which arise in Spoken English, at different periods, affecting now whole classes of words, now only individual words. These alterations in speech habit appear to be often of the nature of fashion, but they have deeper causes which spring from the complex and stereoscopic conditions of modern society.

The problem of the rise of the Literary Dialect, and of

Received Standard Spoken English, is one which now bulks large in the minds of students. Much yet remains to be done. We want a more minute knowledge than we at present possess of the dialectal conditions in M.E., and one which perhaps will hardly be attained primarily from the texts of that period, whose place of origin is often largely conjectural. New light will probably come from the systematic study of the phonology of the M.E forms of Place Names. Next we want a far minuter and more exhaustive knowledge of the language of all the fifteenth and sixteenth-century non-dialectal writers. This work has been splendidly begun by Dibelius, in particular, and by other writers mentioned in the course of this book. we want many monographs upon Present-day Spoken English; on the one hand of the rapidly disappearing Regional Dialects, and on the other of the ever increasing number of types of Modified Standard, or Class Dialects. The latter study is hardly begun. It should be carried out both in respect of certain well-marked social boundaries, and also within these, with a view to geographical diffusion, and possible new differentiation. As regards the study of Regional Dialects, the real foundations have yet to be laid. At present we can hardly connect any features of these forms of English with their predecessors in the M.E. period. We often do not know the historical relation, if such exists, between apparently identical developments in widely separated dialects. Many of these apparent connexions are illusory, but we know so little of the past of the living dialects, that we are unable in many cases to identify the genuine Regional elements from other features which may have come, at no very remote date, from some form of Standard English.

The field of investigation for the future student of English is a vast and fruitful one. Much of it is still absolutely unbroken. It must be said, in common fairness, that German and Scandinavian scholars have hitherto done most of the work. A glance at the Bibliography at the beginning of this book shows how much we owe, in the way of special investigations, to foreigners. It may sound paradoxical, but it is true that the first and most necessary preparation for the modern study of the history of the English Eanguage is a knowledge of German. As a fitting close to this little text-book, I venture to express the modest hope that in the near future a larger number of Englishmen may be willing to add something to our knowledge of the history of the English Language.

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